## BALLISTIC MISSILE DEFENSE **ORGANIZATION**



## FY 1996 / 1997 Biennial Budget Estimates

February 1995



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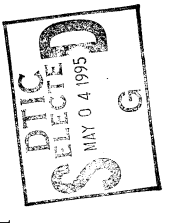
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#### FY 1996 / 1997 Biennial Budget Estimates



**Letter Of Transmittal** 

### - Editorial Note -

numbering system used within the FY 1996 budget book that was produced by the The numbering system shown on some pages of this book corresponds to the OSD Comptroller during February, 1995.

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## **Program Overview**

### Ballistic Missile Defense Organization FY 1996/97 President's Budget

#### PROGRAM OVERVIEW

#### OVERVIEW

The Ballistic Missile Defense (BMD) program is structured to respond to existing and emerging ballistic missile threats around the world. The program focuses its highest efforts on acquisition programs designed to defend against the ballistic missile threat that is "here and now," namely theater-class ballistic missiles. However, the program is continues to invest in the BMD technology base in order to enhance future BMD systems for developing Theater Missile Defense (TMD) systems that address the growing threat of longer-range ballistic missiles in both theater and strategic classes. The program both TMD and National Missile Defense (NMD) applications.

The TMD program consists of: near-term improvements to existing air and tactical ballistic missile defense systems; core TMD acquisition programs to meet the existing theater ballistic missile threat; and advanced TMD capabilities for the future. The TMD deployed overseas, as well as our friends and allies. The TMD core program consists of core acquisition programs: PATRIOT Upgrades, Navy Area Defense Program, and the Theater High Altitude Area Defense (THAAD) System. TMD in this Future Years Defense Plan also acquisition program for one of the three advanced capabilities programs. The remaining systems will be sequenced within the overall planning profile with FY 2000 and FY 2004 communications for these theater capabilities, and provides for an FY 1998 start of an program addresses the existing and emerging ballistic missile threat to U.S. forces includes procurement of appropriate battle management, command, control, and possible starts.

another potentially hostile nation, NMD efforts are focused on achieving and maintaining technical readiness to deploy in the future. This will be accomplished by emphasizing In recognition of the low probability of a long-range ballistic missile attack from risk reduction programs, key technologies, and activities to resolve critical technical the former Soviet Union or China, but to preserve an adequate defense against the acquisition or indigenous development of a long-range ballistic missile capability by ssues, as well as activities to reduce deployment timelines. To support the TMD acquisition programs and the NMD technology readiness program and to provide for potential breakthroughs in BMD capability, advanced technologies will be

Management and program supported, but at a lower level of effort than in previous years. support activities are tailored to these revised BMD objectives.

## THEATER MISSILE DEFENSE PROGRAM

system. Due to fiscal constraints, these systems will be phased in over time beginning in based AEGIS/Standard Missile-2 (SM-2) Block IVA upgrade; Marine Theater Missile Defense, which includes upgrades to the TPS-59 radar and the HAWK missile; and the land-based Theater High-Altitude Area Defense (THAAD) System, to include TMD Ground-Based Radar (GBR). Additional efforts will involve concept exploration activities for a potential sea-based Navy Wide Area Defense Program, Corps SAM, and the Boost Phase Interceptor Core TMD programs are an enhanced version of the PATRIOT air and missile defense system, PATRIOT Advanced Capability Level-3 (PAC-3); the Navy Area Defense Program,

The material changes include a new PAC-3 missile (previously known as ERINT), remote launch capabilities, communications and computer/software improvements, capability for tracking, and target handling capability against air breathing, ballistic and cruise missile threats. The PATRIOT operates as the lower tier of the Army's TMD PAC-3 - PATRIOT is a long-range, mobile, field Army and Corps air defense system, which uses guided missiles to simultaneously engage and destroy multiple targets at varying ranges. The PATRIOT Advanced Capability Level 3 (PAC-3) Upgrade Program is the latest evolution of the phased material change improvement program to PATRIOT. The material enclave concept and is developing the capacity to interact with the Navy Cooperative changes will provide improved performance across the spectrum for system and threat and radar upgrades to enhance system performance by improving its multi-function Engagement Capability (CEC) system. intercept performance.

User Operational Evaluation System (UOES) is planned to allow early warfighter testing and **Navy Area Defense Program -** The Navy Area Defense Program leverages the currently deployed AEGIS cruisers and destroyers equipped with the Standard missile. The Standard Missile-2 program includes a phased development with early integration into the AEGIS command and control structure and a series of risk reduction flights at White Sands Missile Range. software to significantly improve tactical ballistic missile defense capabilities. Block IVA program upgrades the Block IV with additional sensors and weapons system to provide a limited deployment capability in case of national emergency.

of the Air Defense Communications Platform (ADCP). The program is jointly funded by BMDO and the Marine Corps. Both the AN/TPS-59 and the ADCP will have Milestone III reviews in Marine Corps TMD - The Marine Corps Tactical Missile Defense Initiative provides a basic amphibious operating area. This TMD capability is accomplished through product improvements to the AN/TPS-59 Radar and the Hawk missile system, and through development TMD capability for the Marine Corps for interim point defense of vital assets in

threats, the THAAD system fulfills the user requirement for multiple shot opportunities to intercept theater ballistic missile threats. Multiple shot opportunities are necessary to neutralize threats carrying weapons of mass destruction at higher altitudes and longer ranges to achieve the required level of defense. THAAD provides the interceptor while the Theater Missile Defense Ground-Based Radar (TMD-GBR) provides the necessary surveillance THAAD SYSTEM - Formerly termed the Upper Tier Theater Missile Defense System (UTTMDS), modifications of existing systems deal with many theater ballistic and cruise missile combined THAAD and TMD-GBR programs are now called the "THAAD System."

The THAAD Program is currently in Demonstration/Validation and undergoing a series of flight tests. The program will reach Milestone II in early FY 1997. Another key feature of the THAAD Program is the User Operational Evaluation System (UOES to allow early warfighter testing and to provide a limited deployment capability in case of national emergency.

radar. It provides surveillance and fire control support as an integral part of the THAAD System, and cuing support to lower tier systems such as PATRIOT. The TMD-GBR utilizes cuing, and launch and impact point estimation. In particular, TMD-GBR will be able to provide a capability to perform threat classification against tactical ballistic missiles, and kill assessment after intercept. The TMD-GBR will undergo a series of dedicated and state-of-the-art radar technology to accomplish its required functions of threat attack early warning, threat type classification, interceptor fire control, external sensor The TMD-GBR meets an immediate requirement for a more capable wide-area-defense integrated characterization tests in preparation for a THAAD System Milestone II. development activities will be the basis for the NMD-GBR RDT program.

TMD  $C^3$  -  $C^3$  systems provide the framework for synchronizing and integrating TMD operations. TMD  $C^3$  is considered an extension of the CINCs' existing air defense command

The acquisition strategy takes advantage of the large inventory of unique features of TMD. The primary focus is on interoperability and the free exchange improved warning and surveillance data. To this end, the necessary command and control center and communications capabilities. This approach minimizes costs and provides an enhanced early combat capability. Some modifications were required to account for the additions, such as Joint Tactical Information Distribution System (JTIDS), are being C³ assets already available in the theater and maximizes the use of existing command procured for TMD systems. and control structure.

There are currently three advanced concept programs: Navy Wide Area Defense Program, Corps SAM, and the Boost Phase Interceptor. Although validated requirements exist for all these concepts, funding limitations have dictated a staggered development schedule with a new start scheduled for FY 1998. An advanced concept will be considered for a new start based on national priorities, maturity, capability, effectiveness, lethality, current and projected threat, operational need and affordability. If any of the three are not selected, additional research and development will be conducted to further refine the advanced concepts to answer shortfalls in the core programs and to meet future threats. In addition to these modifications and developments, BMDO is pursuing a series of technology and manufacturing processes and to reduce cost. There are currently three advanced concept programs:

Navy Wide Area Defense Program - The Navy Wide Area Defense program will provide an upper tier sea-based capability to counter the TBM threat. The program will build on the core tests, an independent cost and operational effectiveness analysis, and force integration sea-based program, the lightweight exo-atmospheric projectile (LEAP) technology efforts, studies including concept engineering. The program will also investigate the option of and the existing AEGIS ships infrastructure. The current effort includes LEAP flight using a THAAD missile variant.

protect Army or Marine maneuver forces against short-range ballistic missiles and advanced Corps SAM - The Corps SAM program develops a new mobile air and missile defense system to cruise missiles fired from any direction. Corps SAM would be more transportable, relieving tremendous demand for airlift assets early in a regional conflict. High-level discussions are being carried out with German and French officials regarding a trilateral cooperative development program (called the Medium Extended Air Defense System, or MEADS)

Boost Phase Intercept - The primary objective of the kinetic energy boost phase interceptor (KE BPI) demonstration program is to demonstrate an effective, air-launched

traceable to the Air Force's Operational Requirements Document. The demonstration will be structured to include all key elements required of the eventual operational system (missile, launch aircraft, off-board sensor, and BM/C3I) integrated to the extent required to achieve a missile kill against a representative TBM in boost phase. This demonstration is structured to show that an integrated system is feasible, militarily useful, and The program will boost phase intercept capability by FY 1999. The KE BPI demonstration will perform a TBM operationally suitable, and that it has an achievable development path to eventually meet all requirements for an operational system. The KE BPI missile will be an endointercept employing an operationally representative interceptor with design parameters atmospheric, and probably exo-atmospheric, high-speed advanced tactical missile. Currently, the launch aircraft are the F-15 (Air Force) and F-14 (Navy). The probe managed by the Air Force with Navy and Army participation.

avoiding duplication amongst the Services while pursuing standardized approaches to threat definition, countermeasures, phenomenology, test and evaluation, user interfaces, technology insertion and lethality. Centralized systems engineering and BM/C<sup>3</sup> definition **Other TMD Support -** BMDO funds the engineering and support costs associated with the development and test of TMD systems. This approach results in overall reduced costs by insure interoperability while meeting user requirements.

planning, and development of TMD systems. BMDO supports a cost sharing technology program with Israel, which will provide the U.S. with technology improvements and lead to Israeli result of their 1994 Defense Advisory Committee Report to the Prime Minister. This Report Another essential part of TMD support are BMDO's International Programs with friends their final report after a year-long effort of finding ways to cooperate in TMD programs. U.S. in core and advanced TMD programs. As a result of the proliferation of ballistic missiles and their use in the Gulf War, many U.S. allies and friends have recognized the potential threat of missile attack, and are cooperating with BMDO through discussions, determine their specific requirements for ballistic missile defense. Moreover, in their deployment of the Arrow interceptor system. The U.K. has recently initiated a study to and allies. This type of burden sharing yields a valuable technology exchange for the U.S. in core and advanced TMD programs. As a result of the proliferation of ballistic threat posed by ballistic missiles. The NATO ad hoc working group on TMD is preparing The Japanese government is leading their first bilateral U.S.-Japanese TMD study as a 1994 defense white papers, the French, Germans, Canadians and Australians address the suggested the need for Japan to pursue a TMD program in cooperation with the U.S.

## NATIONAL MISSILE DEFENSE PROGRAM

The NMD program is structured as an evolving Technology Readiness Program that provides a hedge against the emergence of a ballistic missile threat to the United States. integration activities to develop and maintain system capability and reduce the lead time to deploy an effective defense of the United States homeland against a limited missile more capable deployment options that are on a path to an objective system capable of countering a spectrum of existing ballistic missile-delivered weapons that could threaten rapid, coordinated, and assured threat engagements. There is no system today to defend the U.S. against ballistic missile attack. The strategy adopted for the NMD program is interceptors with long range and effective threat negation capability; sensors capable threat detection, tracking, and discrimination; and command and control, which provides deployed in less than four years and be effective against relatively simple threats. the same time, the strategy also provides for progressive and incremental development To be able to defend against a ballistic missile threat, a system must have: plan for and develop an early ballistic missile defense capability, which could be This program is developing elements and performing critical system engineering and

Ground-Based Interceptor (GBI) - The GBI project is continuing to take advantage of prior BMDO interceptor accomplishments to develop the exoatmospheric kill vehicle (EKV). The on-board seeker observes, use its on-board seeker and discrimination algorithms to select provided by the NMD system. It must combine the NMD system data with the scene that its budget will force a down select from two EKV contractors to one contractor at the end of FY 1995. Each contractor will complete a seeker flight test in FY 1997. The winner of emphasis is on demonstrating early term intercept of high speed, long range ballistic missiles. The EKV must acquire a threat cluster using commit and handover information the lethal object, and maneuver (divert) to destroy it by force of impact. EKV seeker environment, and reduce risk for subsequent intercept flight tests. The limited GBI fly-by tests are planned to demonstrate seeker operation in the actual engagement the down select will fly a kill vehicle in an FY 1998 intercept test.

associated with development of an NMD-GBR and to provide the primary fire control sensor to support integrated NMD system testing at the U.S. Army Kwajalein Atoll missile test **Ground-Based Radar (GBR) -** The NMD Radar Technology Demonstrator (RTD) effort is developing an ABM treaty-compliant testbed radar to resolve critical technology issues

critical issues of discrimination, target object map, kill assessment, and electromechanical scan. It includes algorithm development, real-time software and hardware in the loop simulation, and finally a radar technology demonstration. The software and hardware simulations will be enhanced versions of the TMD models and executed on existing NMD data processors. The NMD-RTD will convert existing TMD-GBR Dem/Val radar hardware into a larger, limited field-of-view unit with sufficient range to support NMD test requirements. The program will develop unique NMD software to satisfy the NMD requirements and modify existing TMD operations and applications software. The effort leverages developments made under the TMD-GBR project to resolve

Battle Management, Command, Control & Communications (BM/C³) - The BM/C³ project is focused on maximizing the system level performance of the NMD elements. As such, the BM/C³ element is developing tactically representative hardware and software that integrate extensive decision support systems and situational awareness by correlating the best available sensor and intelligence data. Inherent in this structure is the flexibility to project is using an open system framework and has established BM/C³ component definitions that ensure the flexibility to support NMD Technology Readiness Program dynamics, contingency deployment options and operational requirements evolution. The Site-level ο£ The  $BM/C^3$ BM/C<sup>3</sup> provides the ability to operate the integrated interceptor, in-flight data links, and fire-control radar in accordance with the Engagement Plans. The CINC-level BM/C<sup>3</sup> provides the vehicle for CINC command and control of NMD assets and overall direction o the ballistic missile defense capability. It also provides the capability to support NMD interceptor and sensor operations to support informed C2 decision making. match the evolving NMD capability.

requirements to the elements. Closely aligned to this effort, the NMD deployment planning effort is identifying required activities, including schedules and costs, and the impacts of fielding an operationally-effective NMD System in the shortest possible time. maximizing the system level performance through a balanced allocation and flowdown of Other NMD Support - The NMD system engineering and integration effort is focused on

### ADVANCED TECHNOLOGY

To maintain the vitality of a BMD architecture over time, technologies that provide options for improvements to planned and deployed defenses must be developed. Among the most important technological requirements are capabilities to defeat straightforward

destruction and the potential for proliferation of currently deployed theater ballistic missile systems, and to increase affordability and sustainability as users gain countermeasures, to counter threat evolution, particularly advanced munitions that complicate an effective defense, to reduce the perceived advantages of weapons of mass operational experience with deployed systems. BMDO investment in advanced technology continues, although at a level substantially below that of past years. This investment provides component technologies to improve performance or reduce cost for our acquisition programs, an understanding of physical processes to support the acquisition programs, and technical solutions to mitigate To meet future needs, advanced technology programs are investing in high leverage technologies that yield improved capabilities in kinetic energy interceptors and advanced sensors. Directed energy systems are being brought to an orderly conclusion in FY 1997. Innovative sciences are investigating new ideas and technologies to missile defense.

presence that provides defensive capabilities against surprise attack and during the early stages of rapidly escalating conflicts, exo- and endoatmospheric intercepts with a high probability of kill at lower cost that expand battle space, enlarge defended areas, and Potential high payoffs of the Advanced Technology Program include continuous theater overcome simple countermeasures, fused multi-sensor detection and tracking that extend through the missile flight path, and identification and discrimination that support

#### SUMMAR

urgently needed TMD systems for the warfighter. In this regard, the BMDO budget will fund The Department remains committed the core TMD systems are deployed, U.S. forces overseas will be protected against the full committed to maintaining a well-focused technology readiness program for National Missile spectrum of short and longer-range theater-class ballistic missiles. Meanwhile, BMDO is In summary, the BMD program is a focused, prudent response to the existing and emerging ballistic missile threat to the United States, our forces overseas, and our friends and allies. The Department is dedicated to getting "rubber on the ramp" for the acquisition of TMD material and systems to be deployed throughout the 1990's. Defense, including early deployment options if required.

to ensuring that as new ballistic threats arise, highly effective ballistic missile defenses will be in place to defend our forces as they go in harm's way. In addition, as new ballistic missile threats to the U.S. develop, the Department is committed to ensuring defensive systems are available to meet the threat.



# **Appropriation Summary**

## UNCLASSIFIED APPROPRIATION SUMMARY BALLISTIC MISSILE DEFENSE ORGANIZATION (\$ In Thousands)

Program Name:	Budget <u>Activity</u>	FY1994° Actual	FY1995' Estimate	FY1996 Estimate	FY1997 Estimate	FY1998 Estimate	FY1999 Estimate	FY2000 Estimate	FY2001 Estimate
RDT&E	c	20.160	200	6		1			
0602173C SDT TECH LAN DEV	٦ ,	757.973	84,005	93,308	105,313	105,003	100,397	95,568	699'86
WWW. STATE TECH ALD	n ·	708,707	134,402	79,387	87,823	57,823	57,823	66,323	66,323
0603861C THAAD SYSTEM DEM/VAL	4	710,093	651,901	576,327	72,188	0	0	0	C
0603863C HAWK DEM/VAL	4	29,629	26,800	23,188	0	0	0	· C	0
0603864C TMD-BMC3 DEM/VAL	4	12,617	20,009	24,231	24,425	25,237	20.751	22.193	876 66
0603865C PAC3 DEM/VAL	7	77,584	0	0	0	0	0		0 ( 7 ( 7 )
0603867C NAVY L/T DEM/VAL	4	150,446	139,676	0	0	0	0	· C	o c
0603868C NAVY U/T DEM/VAL	4	81,000	68,450	30,442	33,400	0	0	· C	o c
0603869C CORPS SAM DEM/VAL	4	16,270	14,971	30,442	33,400	0	0	· C	
0603870C BPI DEM/VAL	4	37,022	40,000	49,061	44,300	66.300	72.300	· c	
0603871C NMD DEM/VAL	4	549,973	386,988	370,621	399,038	399,341	399,318	399 472	399 472
0603872C OTHER TMD DEM/VAL	4	272,388	386,368	460,470	449,908	613,099	551.654	951.981	1 116 700
0604861C THAAD SYSTEM EMD	5	0	0	0	664,000	838,000	619,100	212.000	86,000
0604864C TMD-BMC3 EMD	5	0	534	14,301	17,976	25,977	20,861	29.201	29,339
0604865C PAC3 EMD	2	42,097	276,283	247,921	160,070	65,005	775	487	86
0604866C PAC3 RISK EMD	2	97,000	74,000	19,485	9,760	0	0	0	0, 0
0604867C NAVY L/T EMD	5	0	0	237,473	193,600	142,680	151,428	115.482	50.323
0605218C MGMT	9	205,948	163,206	185,542	188,418	224,742	219,543	230,014	223,971
TOTAL RDT&E		2,605,089	2,467,593	2,442,199	2,483,619	2,563,207	2,213,950	2,122,721	2,088,148
PROCUREMENT									
0208861C THAAD SYSTEM PROC	ł	0	0	0	0	11.941	645.833	716 486	776 193
0208863C HAWK PROC	₹	0	3,804	5,106	20,430	0	0	0	C (S)
0208864C TMD-BMC3 PROC	≀	0	0	32,242	20,300	60,931	0	0	C
0208865C PAC3 PROC	≀	120,115	253,272	399,463	413,608	486,247	423,600	469,050	271.967
0208867C NAVY L/T PROC	1	0	14,394	16,897	91,561	123,037	124,261	210,846	209,194
TOTAL PROC		120,115	271,470	453,708	545,899	682,156	1,193,694	1,396,382	1,257,354

UNCLASSIFIED

<sup>\*</sup> Represents Modified PE Structure as used by BMDO in FY 1996-2001

## UNCLASSIFIED APPROPRIATION SUMMARY BALLISTIC MISSILE DEFENSE ORGANIZATION (\$ In Thousands)

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## RDT&E Exhibits



# Boost Phase Intercept Program PE 0603870C

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603870C (Proj: 1265) PE Title: Boost Phase Int. (U)

Project Number / Title:

1265 Boost Phase Interceptor

	FY1994	FY1995	FY1996	FY1997	FY1998	FY1999	FY2000	FY2001	Total
Program Name:	<u>Actual</u>	Estimate	<b>Estimate</b>	Estimate	<b>Estimate</b>	<b>Estimate</b>	<b>Estimate</b>		<u>Program</u>
0603870C RDT&E	37,022	40,000	49,061	44,300	66,300	72,300	0	0	Continuing

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## MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ä

- damage on friendly areas. During a TBM's boost phase, the missile is readily visible, slow moving, and extremely vulnerable. Boost phase intercept of TBMs can cause missile debris to fall on enemy territory or to fall short of the intended target(s) and significantly The Boost Phase Intercept (BPI) Technology Program funded and continuing under this project is designed to meet critical reduce the number of TBMs in post-boost flight, thus thinning out the number of TBMs reaching subsequent defensive layers and reducing the burden on terminal defenses. Interceptor component technologies advanced through the BPI program have potential future active defense needs. The BPI program is developing new technologies to demonstrate a deterrent and counter in Theater architectures focus on midcourse and terminal defenses which allow fragments of the TBM and/or warheads to inflict potential Missile Defense (TMD) by intercepting a theater ballistic missile (TBM) in its boost phase of flight. Present BMDO/TMD applicability and benefit to all endoatmospheric interceptors.
- technology associated with high-speed atmospheric flight and will provide: (1) new capabilities with reduced costs/risks compared to missile, and lightweight endoatmospheric kinetic kill vehicles (KKVs). To achieve boost phase intercept, the interceptor missile and experimental elements may include off-board sensor(s) that detect and track TBMs, launch aircraft, battle management (BMC3), the KKV may achieve hypersonic velocities within the atmosphere. The demonstrations will validate the solution to critical KKV The BPI program will integrate and demonstrate critical technologies culminating in BPI technology experiments. BPI

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603870C (Proj: 1265)

PE Title: Boost Phase Int. (U)

costs to support an acquisition program; and (3) technical solution to provide contingent residual boost phase intercept capabilities for current interceptor weapons systems, and enhancements to other interceptors under development; (2) reduction of technical risks and theater defense. The program also will use existing contracts and technologies currently under development to reduce schedule and cost, and will be planned and conducted with BMDO, Air Force, Navy, and Army elements to maximize user interaction.

This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

### PROGRAM ACCOMPLISHMENTS AND PLANS: 9

kickstage development; conducted KKV cooled window thermal and optical tests at hyperthermal facilities; and completed fabrication Services. The BPI program initiated concept of operations (CONOPS) development, intercept test planning, and KKV, booster, and This project has enabled BMDO to successfully integrate critical technologies which will serve the long-term interest of the of cooled KKV forebodies for aero-optic testing, which is critical for designing the guidance and control algorithms for high-speed technology, concept development, and test planning activities were conducted by BMDO with significant involvement from the BPI program and to initiate designs which meet projected BPI requirements. Under TMD funding in FY94, advances in KKV endoatmospheric flight.

## FY 1994 Accomplishments:

- (\$2.300M) Test fired kickstage motor, scale-up to be used for the BPI missile, PE 0603216C.
  - (\$3.200M) Hyperthermal tests of cooled windows for the kill vehicle, PE 0603216C.
    - (\$2.400M) KKV seeker development to be used for BPI, PE 0603216C
- (\$8.700M) Program planning and concept of operations for BPI, PE 0603216C.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603870C (Proj: 1265) PE Title: Boost Phase Int. (U) The following technology investments that were supported in FY94 are associated with the endoatmospheric kill vehicle high-altitude, long-endurance (HALE) UAV flight tests as a BPI/sensor platform, PE 0603218C, (now transferred to DRO)

- (\$7.859M) Low altitude flight test of high-altitude long-endurance (HALE) gasoline-powered UAV (RAPTOR Demonstrator)
- (\$4.912M) Demonstrated miniaturized pumped propulsion technology using a monopropellant via flight test (terminated).
  - (\$3.701M) Began launch detection and tracking experiments of a ballistic missile.

The following technology investments that were supported in FY94 are associated with the D-2 Hypervelocity Interceptor Program, PE 0603218C (\$3.950M) Tested TMD version of aeroshell and sabot in Israel, delivered prototype TMD transceiver and one axis of three axis solid propulsion system for TMD.

#### U) FY 1995 Plans:

- (\$26.5M) Continue KKV design; evaluate cooled contractor window hardware and seeker in aero-optical shock tunnel and aero-thermal wind tunnel tests; initiate fabrication of flight configured seekers.
  - (\$3.2M) Continue development of Air Force and Navy CONOPS, architectures.
- demonstration flight test to characterize KKV seeker performance, to validate KKV flight performance for TMD mission, and (\$10.3M) Continue BPI flight experiment mission planning and range requirements definition. Investigate early technology to measure the flight environment; begin defining A/C mods and off-board sensors for BPI flight tests; and define axial propulsion modification requirements for interceptor missile to achieve high accelerations.

#### (U) FY 1996 Plans:

(\$34.0M) Complete BPI seeker and window vibration and flight tests. Complete BPI kill vehicle detailed design and

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE Title: Boost Phase Int. (U) PE:0603870C (Proj: 1265)

(\$12.061M) Initiate booster and kickstage development; begin integration of booster and kickstage with kill vehicle; continue component ground tests; initiate fabrication of ground test vehicles; conduct divert and attitude control system tests propulsion qualification program

(\$3.0M) Define target requirements, integration and flight test support; conduct early flight demonstrations

#### FY 1997 Plans:

(\$30.7M) Conduct kill vehicle critical design review; complete fabrication of ground test KKVs; begin ground tests

(\$11.0M) Continue integration of booster and kickstage with KKV; conduct launch of control test vehicle, demonstrate staging, and complete KKV ejection and flyout in preparation for full intercept missions

(\$2.6M) Continue target development, integration and test support

consist of development and validation of endoatmospheric kill vehicle technologies required for BPI as well as design, fabrication, and test of the KKVs; missile integration, which includes missile component modifications and integration with the KKV; modification of launch aircraft; integration of all experiment elements; and battle management and communication between the elements required for opportunity for KKV seeker and sensor flight tests and threat representative targets for BPI demonstrations. The program plan may develop long-term plans for potential acquisition as a TMD Major Defense Acquisition Program (MDAP); and provide targets of Acquisition Strategy: The BPI execution plan involves participation by BMDO, Air Force, Army, and Navy. BMDO will plan, manage, and execute the overall ground and flight test program; oversee service (Air Force and Navy) CONOPS development; flight test and intercept demonstration.

On-going, competitively-awarded, CPFF contracts for the KKV will continue through the completion of ground and flight tests. The BMDO manages these contracts. The Navy and the Air Force will define an affordable and practical CONOPS in FY95. The acquisition strategy for the flight tests will be evolved.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603870C (Proj: 1265)

PE Title: Boost Phase Int. (U)

#### PROGRAM CHANGE SUMMARY: 9 B.

I dget riated Value	<u>541994</u> 36,089	$   \begin{array}{r}     \text{FY1995} \\     61,100 \\     40,000 \\     0   \end{array} $	<u>FY1996</u> 65,300	<u>FY1997</u> 70,300	TOTAL COST 232,789 40,000 0	
Current Budget Submit	37,022	40,000	49,061	44,300	170,383	

## Change Summary Explanation:

development previously funded under Project 1209, and discontinues unmanned aerial vehicle (UAV) and UAV compatible missile activities The BPI program was technically restructured after submission of the FY95 CDS for Project 1215 to reflect congressional guidance and the and exoatmospheric flight tests reflected in the FY95 CDS plan. The revised demonstration plan is compatible with existing Air Force and results of the OSD expert panel study on BPI/API. The current execution plan continues endoatmospheric kill vehicle technology Navy fire control and launch aircraft.

Funding: Funding includes BPI technology development and demonstration initiated in FY94. Current and outyear funding decreases from prior year submission cause delay of hit-to-kill demonstrations against a powered booster, and may also cause a loss of near-term technical capability

Schedule: None.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603870C (Proj: 1265) PE Title: Boost Phase Int. (U)

Technical: None.

## OTHER PROGRAM FUNDING SUMMARY: رن ن

Relate	Related RDT&E:		Funding Dependency? (Yes <sup>1</sup> /No)
1270	1270 AIST	PE#0603173C	No
1293	1293 Adv Cpblty Concept Def	PE#0603872C	No
2294	2294 Adv Capability Dem Val	PE#0603872C	No
1265	1265 Boost Phase Intercept	PE#0603871C	Yes
The A	The Air Force is jointly funding this program	s program	Yes

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

#### Schedule Profile 9 Ü.

	FY1	FY1994			FY1	995			FY1	966			FY1	766	
-	7	С	4	_	7	n	4	_	7	n	4	-	2	ς.	4
Engineering Milestone					ಡ	a b c	၁					1	1	ì	•
T&E Milestone									o	٠,				٠.	,
Contract Milestone												Ö	*	٦	+
Other Program Events							p					۵			*

- a) aero-optical shock tunnel tests (window)b) aerothermal wind tunnel tests (window)

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE Title: Boost Phase Int. (U) PE:0603870C (Proj: 1265)

c) aero-optical shock tunnel tests (seeker)

d) AF & Navy conops definition
e) target demo flight
f) seeker demo flight
g) KKV CDR
h) KKV hover
i) CTV flight
j) preliminary FTV-1
k) KKV delivery

1) preliminary FTV-2

Planned Milestones Beyond FY1997:

BPI missile delivery 2-4 Qtr 1998.

BPI intercept flights 1st, 2nd, 3rd, Qtr 1999.

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# Corps Surface-To-Air Missile (Corps SAM) PE 0603869C

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603869C (Proj: 2262) PE Title: CORPS SAM (U)

Project Number / Title: 2262

2262 CORPS SAM

Total	Program	Continuing
FY2001	Estimate	0
FY2000	Estimate	0
FY1999	<b>Estimate</b>	0
FY1998	Estimate	0
FY1997	Estimate	33,400
FY1996	<b>Estimate</b>	30,442
FY1995	<b>Estimate</b>	14,971
FY1994	<u>Actual</u>	16,270
	Program Name:	0603869C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ą

- management command, control, communications, computers, and intelligence (BMC4I) elements. It will be easily transportable by all The CORPS SAM program is focused on satisfying the need to provide low-to-medium theater missile and air defense to the maneuver forces and other U.S. and allied forward deployed critical assets. It will support force projection operations by providing protection from early entry to decisive operations. The CORPS SAM system will consist of missiles, launchers, sensors, and battle strategic and tactical lift aircraft.
- Capabilities (ACAP). This project will be funded as ACAP I in project number 2294 if selected for Dem/Val in FY98 or will continue CORPS SAM is a candidate to begin Demonstration and Validation (Dem/Val) Phase in FY98 as one of the Advanced in concept development as ACAP II or III in project number 1293.
- This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603869C (Proj: 2262) PE Title: CORPS SAM (U) CORPS SAM was approved by the Defense Acquisition Board (DAB) for entry into Concept Exploration and Definition phase Document that was approved by the Army Deputy Chief of Staff for Operations (ADCSOPS-FD) in Oct 1993. The DAB also directed discussions were conducted with 11 countries. The greatest potential for cooperation is between Germany, France, and the U.S. in a in August 1990. Extensive government and industry studies and analyses have been conducted to define feasible and cost effective trilateral cooperative program. CORPS Sam is pursing integration of CORPS Sam BMC4I with the project manager, Air Defense system concepts. These analyses were used to balance the requirements contained in the CORPS SAM Operational Requirements Command and Control Systems to take advantage of previous Army developments that can be incorporated into the CORPS Sam the CORPS SAM program aggressively pursue international cooperation in the development of the CORPS SAM system. Early

## (U) FY 1994 Accomplishments:

- (\$ 6.6M) Contractor support provided technical analysis, simulations/modeling, external sensor, BMC4I analyses/assessment, lethality, survivability analysis.
- (\$ 5.47M) In-house support finalized request for proposal (RFP); discussed/negotiated and developed international cooperative conducted threat/scenario development; conducted modeling and simulation efforts; continued overall program management plans/agreements; conducted Research, Development, and Engineering Center (RDEC) technology assessments efforts; functions/activities.
- (\$ 4.2M) Other Government agencies provided independent assessment activities, combat developer analyses/activities, and government furnished equipment. 0

#### (U) <u>FY 1995 Plans:</u> o (\$ 3.6M) Comp

(\$ 3.6M) Competitively award and execute first increment of two contracts for international teaming with project definitionvalidation (PD-V) option.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603869C (Proj: 2262) PE Title: CORPS SAM (U) (\$ 4.0M) Initiate support contracts to provide technical analysis in specialty areas (e.g. lethality, survivability, system simulation/modeling). 0

- program management structure; continue RDEC technology assessment efforts; continue threat/scenario updates; continue activities; continue to discuss/negotiate and develop international cooperative plans/agreements; establish international (\$ 6.571M) Continue in-house support to include overall program management support, e.g. conduct source selection modeling and simulation efforts.
- (\$ 0.8M) Continue other Government agencies support to perform independent assessment activities and combat developer analyses/activities. 0

#### (U) FY 1996 Plans:

- (\$20.9M) Monitor Prime contractor efforts to complete international teaming; exercise option to initiate the PD-V contract
- (\$ 2.0M) Continue support contracts providing technical analysis, simulation/modeling, external sensor, BMC4I analyses/assessment, and lethality and survivability analyses.
- (\$ 6.942M) Continue in-house support to include overall Program Management Office support; continue RDEC technology assessment efforts; continue threat/scenario updates; continue modeling/simulation efforts. 0
  - (\$ 0.6M) Continue other Government agencies support to perform independent assessment activities and combat developer analyses/activities, 0

#### (U) FY 1997 Plans:

- o (\$23.4M) Prime contractor -- continue to execute PD-V contract.
- (\$ 2.1M) Continue support contracts providing technical analysis, simulation/modeling, external sensor, BMC4I analyses/assessment, lethality and survivability analysis, and cost estimating.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603869C (Proj: 2262)

PE Title: CORPS SAM (U)

- assessments; continue threat/scenario updates; continue modeling/simulation efforts; initiate activities to support the conduct of (\$ 7.1M) Continue in-house support to include the overall Program Management Office support; continue RDEC technology the System Requirements Review; initiate the development of RFP for Design and Development contract. 0
  - (\$ 0.8M) Continue other Government agencies support to perform independent assessment activities and combat developer analyses/activities. 0

functions associated with integrated system performance and resolution of key technical issues for the proposed system design concept Acquisition Strategy: The process to initiate the DEPSECDEF's decision to proceed as a trilateral program among the U.S., Germany, and France began in September 1994. Working groups have been established to refine operation/technical requirements and develop a defined baseline system concept, conduct concurrent enginecring design trades, perform simulations/modeling, provide life-cycle-cost through the use of end-to-end modeling and digital simulation will be required. Following a successful system design review, an RFP system concept based upon the Technical Requirements Document, conduct requirements analysis/flowdown, establish a contractorcontract for the remainder of development is envisioned to include all efforts required to accomplish the remaining objectives of the teaming and PD-V effort with European industry. During the PD-V phase, the contractors will be required to define/develop a total for design and development will be issued to the competing international teams that conducted PD-V. The design and development Memorandum of Understanding and statement of work for trilateral cooperation for the Project Development-Validation (PD-V) estimates, and establish integrated program plans to include a defined risk assessment/abatement plan. Demonstration of critical phase. The proposed acquisition approach is to select two U.S. industrial teams that will be required to conduct an international CORPS SAM system development.

#### PROGRAM CHANGE SUMMARY: 9 m.

FY1997 FY1996 FY1995

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603869C (Proj: 2262) PE Title: CORPS SAM (U)

101 715	15,713	000,61	95 (83
33 400	,,,		33,400
30.590			30,442
17,725	15,000	-0,029	14,971
20,000			16,270
Previous President's Budget	Appropriated Value	Adjustments to Appropriated Value	Current Budget Submit

## Change Summary Explanation:

This project was funded under PE 0603216C project 2212 during FY1994. Funding:

Germany, and the United States governments. The final RFP release is now scheduled for February 1995 with a contract award in the fourth CORPS SAM RFP release has been delayed pending the signing of a trilateral Statement Of Intent (SOI) between France, quarter of FY95. Schedule:

Technical: None.

## C. (U) OTHER PROGRAM FUNDING SUMMARY

Funding Dependency? (Yes <sup>1</sup> /No)	Yes	Yes	r	,	Yes	Yes
		*1170, TMD Risk Reduction, PE No. 0603872C	1293, Advanced Capability Concept Development, PE No. 0603872C	2154, TMD-GBR, PE No. 0603862C/0604862C	2257, PATRIOT, PE No. 0604865C	2294, Advanced Capability Dem/Val, PE No. 0603872C

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0603869C (Proj: 2262)	PE Title: CORPS SAM (U)
RDT&E, Defensewide / BA 04 (Dem/Val)	

2358, HAWK, PE No. 0603863C/0604863C	Yes
3153, Architecture Analysis/BMC3 Initiatives, PE No. 0603872C	Yes
*3157, Environmental Siting and Facilities, PE No. 0603872C	Yes
*3251, Systems Engineering and Technical Support, PE No. 0603872C	Yes
*3261, BM/C31, PE No. 0603864C/0604864C	Yes
*3265, CINC TMD Assessment Program, PE No. 0603872C	Yes
*3352, Modeling and Simulation, PE No. 0603872C	Yes
*3354, Targets, PE No. 0603872C	Yes
*3359, System Test and Evaluation, PE No. 0603872C	Yes

<sup>\*</sup> These projects provide essential technical, engineering, and/or infrastructure support to TMD major defense acquisition programs.

¹Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

## D. (U) Schedule Profile

		FY1994	994			FY1995	962			FY1996	966			FY19	26	
	_	2 3	3	4	-	7	3	4	_	7	n	4	_	2 3	3	4
Engineering Milestone																
System Requirements Review									×							
Contract Milestone																
Draft PD-V RFP Release			*×													
Final RFP Release						×										
Int'l Teaming Contract Award								×								

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE Title: CORPS SAM (U) PE: 0603869C (Proj: 2262)

> Rqmts.Harmonization w/GE & FR Finalize Trilateral MOA Exercise PD-V Option Other Program Events

×

Establish NATO Agency \* Completed milestone

 $\times$   $\times$ 

Planned Milestones Beyond FY1997:

Transition to project 1293 or 2294

1Q/FY98

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# Hawk Missile PE 0208863C / 0603863C

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603863C (Proj: 2358)

PE Title: HAWK (U)

Project Number / Title: 2358 Hawk System BM/C3

Total Program Completed	
FY2001 Estimate 0	
FY2000 Estimate 0	)
FY1999 Estimate 0	
FY1998 Estimate 0	
FY1997 Estimate 20,430	
FY1996 <u>Estimate</u> 5,106 23,188	
FY1995 <u>Estimate</u> 3,804 26,800	
FY1994 Actual 0 29,629	
Program Name: 0208863C PROC 0603863C RDT&E	

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ä

- system to allow detection, tracking, and engagement of short-range TBMs. The program will also provide a communications interface This project will provide a Theater Missile Defense (TMD) capability for U.S. Marine Corps operations. This Marine Corps' FMD initiative is jointly funded with BMDO and will yield a low-risk, near-term capability for expeditionary forces against shortrange ballistic missiles. The program consists of modifying the TPS-59 long-range air surveillance radar and the HAWK weapon by developing an Air Defense Communications Platform.
- and 500,000 feet in altitude. Technical, developmental, and operational testing is scheduled for FY 1996 with first units equipped in Modifications to the TMD mode of the TPS-59 radar will result in TBM target detection at ranges out to 400 nautical miles early FY 1997.
- missile that will result in a missile configuration called the "improved lethality missile". The modified HAWK battery command post (U) The HAWK weapon system modifications include upgrades to the battery command post and improvements to the Hawk

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603863C (Proj: 2358) PE Title: HAWK (U)

improved lethality missile modification kits will be procurred and installed by the end of FY 1996. Production of the battery command post modification kits will begin in FY 1995. The installation of all battery command post modifications will be completed by the end will process cueing data to control the high power illuminator radar. The improved lethality missile will incorporate fuse and warhead improvements to 370 improved lethality missiles that have been transferred from the Army to the Marine Corps. Another 600

- The Air Defense Communications Platform (ADCP) will convert TPS-59 data messages and Tactical Data Information Link-J Communications Platform (ADCP) will also transmit TADIL-J formatted messages to other theater sensors. This communications (TADIL-J) formatted messages into the intra-battery data link formats required by the Hawk weapon system. The Air Defense interface is currently in development and initial production will begin in FY 1996.
- This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

intercepted and destroyed by the improved lethality missile during this test. Additional FY 1994 accomplishments included approving the operation of the TPS-59, data link, battery command post, and improved lethality missile. Two Lance missiles were successfully A major accomplishment in FY 1994 was the integrated test of the HAWK tactical missile defense capability which verified the TPS-59's baseline design, beginning TPS-59 system integration, and approving the Air Defense Communications Platform's

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603863C (Proj: 2358) PE Title: HAWK (U)

FY 1994 Accomplishments:

PE: 0603863C

Conduct AN/TPS-59 design reviews. (\$ 2.500M)

Begin AN/TPS-59 system integration effort. (\$22.129M)

Conduct ADCP design reviews. (\$ 2.500M) (\$ 2.500M)

Conduct HAWK engineering change proposal (ECP) test readiness review.

FY 1995 Plans:

PE: 0603863C

Complete AN/TPS-59 system integration effort. (\$15.000M)

Initiate AN/TPS-59 contractor's developmental tests. (\$ 8.000M)

Initiate ADCP integration and testing. (\$ 3.800M)

PE: 0208863C

Initiate HAWK Battery Command Post modification procurement. (\$3.804M)

**FY 1996 Plans:** 

PE: 0603863C

(\$20.352M) Complete AN/TPS-59 integration and testing.

(\$ 1.716M) Complete ADCP integration and testing.

(\$ .820M) Complete HAWK integration and testing. (\$ .300M) Provide targets for live flight testing.

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603863C (Proj: 2358) PE Title: HAWK (U)

(\$1.345M) Complete Battery Command Post modification procurement.

(\$1.837M) Complete improved lethality missile procurement.

(\$0.533M) Complete HAWK additional fuse modification procurement.

0

(\$1.391M) Complete ADCP long lead item procurement.

#### FY 1997 Plans

PE: 0603863C:

No funding/tasks. System development efforts completed in FY 1996. o No fund PE: 0208863C

(\$14.833M) Initiate AN/TPS-59 procurement.

(\$1.197M) Complete HAWK North Finding Module procurement.

(\$4.400M) Initiate ADCP procurement.

developed by Advanced Programming Concepts on a cost plus incentive fee contract. The ADCP hardware and software integration is Acquisition Strategy: The TPS-59 modification is designated an acquisition category IV (ACAT IV) program being developed by Martin Marietta on a cost plus incentive fee contract. The ADCP is an ACAT IV development program with the software being being accomplished by the Naval Systems Warfare Center, Crane, IN. The HAWK modifications are included in an ACAT IV program being developed by Raytheon on a cost plus incentive fee contract.

#### PROGRAM CHANGE SUMMARY: 9 B.

FY1997 FY1995 Hawk DEM/VAL:

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0603863C (Proj: 2358) RDT&E, Defensewide / BA 04 (Dem/Val)

PE Title: HAWK (U)

79,429	26,800	0	79,617
0			0
23,000			23,188
26,800	26,800	0	26,800
29,629			29,629
Previous President's Budget	Appropriated Value	Adjustments to Appropriated Value	Current Budget Submit

### Change Summary Explanation:

This project was funded in PE 0604216C, project 2308 in the FY1995 President's Budget. The FY96 funding increase is for Funding:

target costs in the FY96 testing. This was included in PE 0604216C, project 3300, during FY94 and is not an increase to total

program cost.

None. Schedule:

None. Technical:

### (U) OTHER PROGRAM FUNDING SUMMARY <u>ن</u>

### MILCON/Procurement: As listed on Page 1.

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)
2160, TMD Existing Systems, 0603872C	Yes
3153, Architecture Analysis/BMC3 Initiatives, 0603872C	3872C Yes
3251, Systems Engineering and Technical Support, 0603872C	0603872C Yes
3354, Targets, 0603872C	Yes
3359, System Test and Evaluation, 0603872C	Yes

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0603863C (Proj: 2358) PE Title: HAWK (U)

RDT&E, Defensewide / BA 04 (Dem/Val)

]	FY1994 <u>Actual</u>	FY1995 Estimate	FY1996 Estimate	FY1997 Estimate	FY1998 Estimate	FY1999 Estimate	FY2000 Estimate	FY2001 Estimate	Total <u>Program</u>
C1067, Aviation Radar Product Improvement Pr 0606226M 9,067 60	Product Im 9,067	iprovement Pr 60	rogram, 489	0	0	0	0	0	0 9,616
C1120, Air Defense Missile System, 0606223M 636	issile Systen 636	n, 233	2,011	0	0	0	0	0	2,880
Related Procurement:									
Procurement, BMDO, HAWK/BMC3, 0208863C	3C 0	3,804	5,106	20,430	0	0	0	0	29,492
Procurement, Marine Corps, TPS-59 Mods	0	0	0	12,453	16,478	0	0	0	28,931
Procurement, Marine Corps, ADCP	0	0	0	0	8,902	296	614	8,260	8,260 18,372

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603863C (Proj: 2358) PE Title: HAWK (U)

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

Schedule Profile 9 Ū.

	FY1994	994			FY	FY1995		FY1	FY1996			FY1	FY1997	
-	2 3	n	4	_	7	E	4	 7	m	4	_	6		4
Acquisition Milestone									ı		•	1	)	•
TPS-59 Milestone III									×					
ADCP Milestone II					×				4					
ADCP Milestone III										×				
HAWK ECP Approval			*×							4				
Engineering Milestone														
TPS-59 PDR	*													
TPS-59 CDR		*×												
ADCP PDR	*													
ADCP CDR		*												
T&E Milestone														
TPS-59 Development Tests								×	×					
TPS-59 Operational Tests								×	×					
ADCP Development Tests								×	×					
ADCP Operational Tests								×	×					
HAWK ECP Operational Eval	val		**						I I					

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603863C (Proj: 2358) PE Title: HAWK (U)

Contract Milestone

TPS-59 Contractor Tests

ADCP Contractor Tests

Other Program Events

TPS-59 Mod Fielding

ADCP Fielding

 $\times$  $\times$   $\times \times$ 

Planned Milestones Beyond FY1997: None.



### Program Management PE 0605218C

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 06 (Management)

PE:0605218C (Proj: 4000)

Feb 1995

PE Title: Management (U)

Project Number / Title: 400

4000 Operational Support

Total	Program Continuing
FY2001	Estimate 223,971
FY2000	Estimate 230,014
FY1999	Estimate 219,543
FY1998	Estimate 224,742
FY1997	Estimate 188,418
FY1996	Estimate 185,542
FY1995	Estimate 163,206
FY1994	<u>Actual</u> 205,948
	Program Name: 0605218C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ä

- This project provides support in three basic areas: personnel and related support costs; funding to meeting fluctuation costs and contract terminations; and assistance required to fund support service contracts.
- Personnel & related support costs common to all BMDO projects include support of the Office of the Director, Ballistic Missile Defense Organization and his staff located within the Washington, D.C. area, as well as BMDO's Executing Agents within the US Army Space & Strategic Defense Command, U.S. Army PEO Missile Defense, U.S. Navy PEO for Theater Defense, U.S. Air Force PEO office, and the National Test Facility. This project supports funding for personnel salaries, benefits, and supportive costs such as rents, utilities,
- requirements include reimbursable services acquired through the Defense Business Operating Fund (DBOF), such as accounting services provided by the Defense Finance and Accounting Service (DFAS). Contractual requirements include reserves for special termination costs on designated contracts and provisions for terminating other programs as required. BMDO has additional requirements to provide for The BMDO prioritizes funding within this project to meet operational, contractual, and statutory fiscal requirements. Operational foreign currency fluctuations on its limited number of foreign contracts. Finally, statutory requirements include funding for charges to cancelled appropriations in accordance with Public Law 101-510.

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Page 1 of 4 Pages

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 06 (Management)

PE:0605218C (Proj: 4000)

Feb 1995

PE Title: Management (U)

Assistance required to support BMDO overhead management functions is contained in this project. This assistance ranges from operational contracts to fully support functions such as ADP operations, Access control offices, and graphics support, to supportive efforts required, as well as to supplement the BMDO government personnel. Typical efforts include cost estimating, security management, contracts management, strategic relations management and information management. These efforts include assessment of technical project design, development and testing, test planning, assessment of technology maturity and technology integration across BMDO projects; and support of design reviews and technology interface meetings. Program control tasks include assessment of schedule, cost, and performance, with attendant documentation of the many related programmatic issues. The requirement for this area is based on most economical and efficient utilization of contractors versus government personnel. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### (U) FY 1994 Through FY 1997 Plans:

- Continue providing management and support for fixed costs such as civilian payroll, travel, rents & utilities and supplies. 0 0
- The funding provided by this project has enabled and will enable the executing agents to centralize funding and management of these common and recurring operating costs.
  - o Products are generated on a continuing basis

Acquisition Strategy: Centralized funding of management costs optimizes their value across the entire range of BMDO projects and allows for management of these costs by support functions. This strategy of centralizing management will continue to occur throughout this program. Certain BMDO functions, such as cost estimating, require the use of contractor support to perform independent estimates.

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### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 06 (Management)

PE:0605218C (Proj: 4000)

Feb 1995

PE Title: Management (U)

Contractors are used in other areas, such as ADP Operations, where government needs are most cost-effectively met by use of contractors.

### B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

TOTAL COST	863,189	197,996	(34,790)	743,114
FY1997	226,077			188,418
FY1996	223,077			185,542
FY1995	215,233	197,996	-34,790	163,206
FY1994	198,802		ılue	205,948
	Previous President's Budget	Appropriated Value	Adjustments to Appropriated Valu	Current Budget Submit

### Change Summary Explanation:

Funding: Several management efforts were restructed in FY 1995 in order to align the type of work/costs into three areas as described above. Previously, the funds for these functions were combined with other work being accomplished in various projects. Additionally, other Government personnel are being transferred to other non-BMDO projects to downsize the number of personnel within the BMDO personnel and related account. BMDO's FY 1995 President's Budget submission of \$215 million for management costs was reduced to \$162 million. \$197 million was appropriated in this account, which included \$34.8 million for unrelated TMD targets efforts that have since been removed from this account.

Schedule: None

Technical: None

C. (U) OTHER PROGRAM FUNDING SUMMARY

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### UNCLASSIFIED

Feb 1995 RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

PE:0605218C (Proj: 4000) PE Title: Management (U)

Related RDT&E:

RDT&E, Defensewide / BA 06 (Management)

All BMDO projects in all BMDO PEs receive management support from this PE.

Schedule Profile 9 Ö.

		FY1994	994			FY1995	995			FY16	966			FV1	400	
		7	m	4		2	(ι	4	-	, ,	2	_	-	, , , ,	, ,	_
Other Program Events:					i	l	)	•	4	1	)	t	1	7	<b>^</b>	4
BMDO PB Submission		×				×				<b>&gt;</b>				>		
<b>BMDO BES Submission</b>				×		!		×		<b>1</b>		<b>&gt;</b>		<		>
BMDO Report to Congress			×		×			! !	×			4	>			<
Other Program Events									1				<			
Cost Estimating Products	×	×	×	×	×	×	×	×	×	×	×	×	>	>	>	>
Program Control Products	×	×	×	×	×	×	×	×	: ×	: ×	<b>:</b> ×	< ×	< ×	< × × ×	< ×	< ×



# Navy Lower Tier Missile Defense PE 0208867C / 0603867C / 0604867C

### Feb 1995 RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603867C / 0604867C (Proj: 2263)

PE Title: Navy Lower (U)

Project Number / Title: 2263 Sea-based Area TBMD (Lower Tier)

				323 891M
FY20(	Estimate	209.1		50,323
FY2000	Estimate	210,846	0	115,482
FY1999	Estimate	124,261	0	151,428
FY1998	Estimate	123,037	0	142,680
FY1997	Estimate	91,561	0	193,600
FY1996	<b>Estimate</b>	16,897	0	237,473
FY1995	<b>Estimate</b>	14,394	139,676	0
FY1994	<u>Actual</u>	0	150,446	0
	Program Name:	0208867CPROC	0603867CRDT&E	0604867CRDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ä

The Navy Area Theater Ballistic Missile Defense (TBMD) project builds on the national investment in AEGIS ships, weapon airfields, amphibious objective areas, Allied forces ashore, population centers, and other high value sites. Navy assets will provide an forces including overseas presence, mobility, flexibility, and sustainability in order to provide protection to debarkation ports, coastal cruisers and the DDG-51 Burke-class destroyers. Navy theater ballistic missile defense will take advantage of the attributes of naval systems, and missiles. Two classes of ships continue to be deployed with the AEGIS combat system: the CG-47 Ticonderoga-class option for initial TBM defense for the insertion of additional land-based TBMD assets and other expeditionary forces in an opposed environment.

### U) This project provides for the following:

Modifications to the AEGIS combat system (ACS) to include modifications to the command and decision system, the AEGIS display system, and the radar system (AN/SPY-1B/D)

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Page 1 of 7 Pages

### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

Feb 1995

PE: 0603867C / 0604867C (Proj: 2263) PE Title: Navy Lower (U) Modifications to the Navy Standard Missile (SM-2 Block IV) and the AEGIS weapon control system with a Standard Missile (SM-2 Block IV A) in FY 2000 capable of engaging TBMs in the endoatmosphere. 0

Fielding a user operational evaluation system (UOES) consisting of the SM-2 Block IV A and selected, limited non-tactical ACS modifications in FY 1998 if required to counter an existing threat.

(U) This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

In FY94 the program continued design of AEGIS Combat System (ACS) modifications and computer program development to accept external cueing, continued development/design for SM-2 Block IV modifications to provide for capability to intercept TBMs and continued risk mitigation efforts and flight test missile development.

### (U) FY 1994 Accomplishments: o (\$36.000M) Continued design

- (\$36.000M) Continued design of ACS modifications and computer program development to accept external cueing; initiated a request for proposal (RFP) for tactical AEGIS combat system modifications; demonstrated AEGIS cueing to Patriot system in consonance with the Joint Air Defense Operations/Joint Engagement Zone (JADO/JEZ) event; and developed a plan to demonstrate Patriot acceptance of remote AN/SPY-1 Radar TBM track data.
  - (\$102.00M) Continued development/design of SM-2 Block IV modifications to provide for capability to intercept TBMs and continued risk mitigation efforts and flight test missile development. 0
- (\$12.446M) Initiated procurement of target missiles and continued development of flight test requirements (facilities, ranges,

0

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### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

Feb 1995

PE: 0603867C / 0604867C (Proj: 2263) PE Title: Navy Lower (U)

#### (U) FY 1995 Plans:

- (\$22.300M) Complete design of initial ACS computer program modifications to enable TBMD detection, tracking and weapon automated acceptance of long-range (off ship) cueing and SPY radar acquisition using off-ship cueing sources such as external processing to support an SM-2 missile with TBMD capability; conduct land-based and at-sea experiments to demonstrate sensors, land-based radars, and other ship radars.
  - (\$99.0M) Design and integration for SM-2 Block IV A missile, develop and fabricate risk reduction flight test missiles.
- (\$9.287M) Commence risk reduction flight tests at White Sands Missile Range (WMSR) to resolve issues of aerothermal blur, IR seeker performance, IR cover survivability and model validation.
  - o (\$4.400M) Conduct lethality testing and analysis.
    - o (\$3.389M) Procure target missiles.
- (\$1.300M) Continue system engineering and associated studies and analysis; conduct system level reviews. 0
- (\$14.394M) Procure ACS modifications for ships and development sites, and procure support/training equipment for shore facilities.

#### (U) FY 1996 Plans:

- (\$44.000M) Continue AEGIS computer system development; conduct system design review (SDR) and preliminary design review (PDR); conduct engineering development testing; and develop design specifications.
  - (\$109.000M) Complete detailed missile design and conduct PDR.

0

- (\$73.100M) Continue flight test missile fabrication and complete White Sands Missile Range (WSMR) risk reduction flight
- (\$12.530M) Continue Systems engineering and analysis and conduct Milestone IV DAB. 0
- (\$16.897M) Procure ACS modifications for ships and development sites, and procure support/training equipment for shore 0

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### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603867C / 0604867C (Proj: 2263) PE Title: Navy Lower (U)

#### (U) FY 1997 Plans:

- (\$31.000M) Continue development of tactical computer program; start development of computer program design specification.
  - (\$144.500M) Continue missile engineering/manufacturing development. Conduct critical design review (CDR). Initiate fabrication of UOES\WSMR missiles. Initiate procurement of DT/OT flight test missiles.
    - (\$10.000M) Continue systems engineering and analysis; define interface for TBMD-related upgrades to AEGIS to Joint Maritime Command Information System (JMCIS).
      - o (\$8.100M) Procure test targets and conduct test planning.
- (\$91.561M) Procure ACS modifications for ships and development sites, and procure support/training equipment for shore 0

Acquisition Strategy: This strategy consists of an Area TBMD Program evolving to a Theater-Wide Defense TBMD program. The Area Program will build on this force structure by modifying the existing SM-2 Block IV missile and AEGIS Combat System to achieve TBMD capability. Overall acquisition strategy is under development.

### B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

Navy Lower Tier Dem/Val:	FY1994	FY1995	FY1996	FY1997	TOTAL COST
Previous President's Budget	154,000	179,543	240,224	242,308	816.075
Appropriated Value		140,000		•	140,000
Adjustments to Appropriated Value	ılue	-324			(324)
Current Budget Submit	150,446	139,676	0	0	290,122
Navy Lower Tier EMD:	FY1994	FY1995	FY1996	FY1997	TOTAL COST

UNCLASSIFIED

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### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

PE: 0603867C / 0604867C (Proj: 2263) RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE Title: Navy Lower (U)

Feb 1995

0	0	0	431,073
0			193,600
0			237,473
0	0	0	0
0			0
Previous President's Budget	Appropriated Value	Adjustments to Appropriated Value	Current Budget Submit

### Change Summary Explanation:

capability in FY97 and First Unit Equipped (FUE) in FY99. The impact of the FY95 Congressional budget cut is a slip in both UOES and Schedule: The Navy Area TBMD Program within the FY95 President's Budget supported a Unit Operational Evaluation System (UOES) Funding: This project evolved from Project 2213 in FY95 President's Budget. Congress directed a funding reduction of \$40M in FY95. FUE dates by one year.

Technical: None

### C. (U) OTHER PROGRAM FUNDING SUMMARY

MILCON/Procurement: As listed on Page 1.

Related RDT&E:	Fundin	Funding Dependency (Yes <sup>1</sup> /No)
*1155 Phenomenology	P.E. 0603872C	Yes
1161 Advanced Sensor technology	P.E. 0603872C	Yes
*1170 TMD Risk Reduction	P.E. 0603872C	Yes
*1266 Navy Theater-wide (Upper)	P.E. 0603868C	Yes
*2259 Israeli Cooperative Projects	P.E. 0603872C	Yes
*3157 Environmental, Siting, & Facilities	P.E. 0603872C	Yes

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### UNCLASSIFIED

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603867C / 0604867C (Proj: 2263) PE Title: Navy Lower (U)

Feb 1995

Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
P.E. 0603172C	P.E. 0603864C	P.E. 0603872C	P.E. 0603872C	P.E. 0603872C	P.E. 0603872C	P.E. 0603872C	P.E. 0605218C
*3251 Sys Eng and Tech Suppt	*3261 BM/C4I DEM/VAL	*3265 User interface	*3352 Modelling & Simulation	*3354 Targets	*3359 System Test & Evaluation	*3360 Test Resources	*4151 Personnel and Related Costs

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element. These projects provide essential technical engineering, and/or infrastructure support to TMD MDAP programs.

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Schedule Profile			•		ø)	οι	0			쩟
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D.			Acquisition Milestone	- Milestone IV	Engineering Milestone	- ET&C CSEDS Demo	- ET&C At-Sea Demo	- ACS SDR (Tactical)	- ACS PDR (UOES)	- SM-2 BLK IVA PDR

### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

Feb 1995

PE: 0603867C / 0604867C (Proj: 2263) PE Title: Navy Lower (U)

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- SM-2 BLK IVA CDR \_ ACS PDR (Tactical)

T&E Milestone

- SM-2 BLK IV A land-

based Risk Reduction flight tests at WSMR

Contract Milestone

Planned Milestones Beyond FY1997:

- SM-2 BLK IV A development/operational - FY1998 flight tests at WSMR

SM-2 BLK IV A development/operational - FY2000 flight test at sea

- ACS and SM-2 BLK IV A

UOES (1 ship/35 missiles) - FY1998

- ACS Mod/SM-2 BLK IV A FUE - FY2000

## RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)

Budget Activity 04 - Dem/Val

Project and Title - 2263 Sea Based Area TBMD

P.E. Number: 0603867C P.E. Title: Navy Lower (U)

February 1995

A. Project Cost Breakdown (In Thousands)

Project Cost Categories	1994	1995	1996	1997
a. Program MGMT/Integration	605	0	0	C
b. System Engineering	17,985	38,435	o 0	o <b>c</b>
c. Program Management	2,147	5,160	0	o C
d. Program Support	1,896	7,505	0	· c
e. Ship System MODS	17,205	0	C	· C
f. Design & Analysis	78,270	30,620	0	o
g. Hardware Fab. & Proc.	10,000	23,265	C	· C
h. Test & Evaluation	1,000	11,005	0	o C
i. Test Equipment	1,400	5,110	0	· C
j. Engineering Support	1,100	4,500	0	· C
k. Travel	130	100	0	· C
1. Developmental Test & Eval.	8,508	13,000		° C
m. Operational Test & Eval.	0	0	0	· c
n. Other/Miscellaneous	10,200	926	0	0
Total	150,446	139,676	0	0

### B. Budget Acquisition History and Planning Information

### Performing Organizations

[ <del></del>	
Total Program	TBD
Budget to Complete	ТВД
Budget 1997	00000000 000000 000000
Budget 1996	000000000000000000000000000000000000000
Budget 1995	15.800 15.000 15.000 22.000 48.000 2.000 2.000 115,401 115,401 160 2.750 4,810 2.343 3.713 2.950 640 7.419 19,465
Budget 1994	23,607 7,225 15,928 1,140 29,966 38,568 4,162 60 60 0 2,100 3,922 6,132 6,132 6,132 6,132 6,132 6,132 6,132 6,132 6,132 6,132 6,132 6,132 6,132 1,142 3,00 6,464 117,221
Total Prior to 1994	
Project Office EAC	
Performing EAC	
Award Obligation Date	
Contract Method/Type or Funding Vehicle	CPFF WR.RCP RCP MIPR CPFF CPFF CPFF CPFF VARIOUS WR
Contractor or Government Performing Activity	MARTIN MARIETTA NSWC/DAHLGREN APL/HU HOLLOMAN AFB RAYTHEON CORP. HUGHES MSL SYSTEMS CORP. MOTORLA RFAS MISCELLANEOUS Total Product Development RAYMOND ENGINEERING NSWC/PORT HUENEME DIVISION NAWC/POINT MUGU VITRO MISCELLANEOUS Total Support & Management NAWC/WPNDIV-POINT MUGU BMDO WHITE SANDS MISSILE RANGE NSWC/PORT HUENEME NAWC/CHINA LAKE MISCELLANIOUS Total Test & Evaluation Total Test & Evaluation

### Government Furnished Property

	Caralar -										
Item Description	Contract Method/Type or Funding Vehicle	Award Obligation Date	Performing EAC	Project Office EAC	Total Prior to 1994	Budget 1994	Budget 1995	Budget 1996	Budget 1997	Budget to Complete	Total Program
Product Dev. Property											
Support & Mgmt. Property											
Test & Eval. Property											

Subtotal Product Dev.		127,093	115,401				
Subtotal Support & Mgmt.		6,132	4,810				
Subtotal Test & Evaluation		17.221	19 465				
Total Project		150,446	139,676	0	0	TBD	TBD

## RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)

Budget Activity 05 - EMD

February 1995

Project and Title - 2263 Sea Based Area TBMD

P.E. Number: 0604867C P.E. Title: Navy Lower (U)

### A. Project Cost Breakdown (In Thousands)

Project Cost Categories	1994	1995	1996	1997
a. Program MGMT/Integration	0	0	1,500	1,000
b. System Engineering	0	0	62,918	48,707
c. Program Management	0	0	5,687	5,104
d. Program Support	0	0	8,285	7,496
e. Ship System MODS	0	0	0	0
f. Design & Analysis	0	0	37,979	8,577
g. Hardware Fab. & Proc.	0	0	80,749	88,102
h. Test & Evaluation	0	0	10,649	9,573
i. Test Equipment	0	0	5,803	5,206
j. Engineering Support	0	0	12,810	7,875
k. Travel	0	0	120	110
1. Developmental Test & Eval.	0	0	10,070	11.100
m. Operational Test & Eval.	0	0	0	0
n. Other/Miscellaneous	0	0	903	750
Total	0	0	237,473	193,600

### B. Budget Acquisition History and Planning Information

### Performing Organizations

Total Program	TBD
Budget to Complete	TBD
Budget 1997	24,000 7,306 115,298 1,000 47,880 54,940 8,468 8,468 1174 1174 1174 11,400 2,930 5,348 656 4,225 11,190 193,600
Budget 1996	37,500 7,340 16,988 1,000 57,413 7116 7716 710 192 192 192 193 1,400 3,190 5,684 768 5,84 768 5,84 768 3,190 768 3,190 768 3,7473
Budget 1995	000000000 000000 0000000 0
Budget 1994	000000000000000000000000000000000000000
Total Prior to 1994	
Project Office EAC	
Performing EAC	
Award Obligation Date	
Contract Method/Type or Funding Vehicle	CPFF WK/CP RCP MIPR CPFF CPFF CPFF CPFF WR
Contractor or Government Performing Activity	MARTIN MARIETTA NSWC/DAHLGREN APL/IHU HOLLOMAN AFB RAYTHEON CORP. HUGHES MSL SYSTEMS CORP. MOTORLA RFAS MISCELLANEOUS Total Product Development RAYMOND ENGINEERING NSWC/PORT HUENEME DIVISION NAWC/POINT MUGU MISCELLANEOUS Total Support & Management NAWC/WPNDIV-POINT MUGU BMDO WHITE SANDS MISSILE RANGE NSWC/PORT HUENEME NSWC/PORT HUENEME NSWC/CHINA LAKE MISCELLANIOUS Total Test & Evaluation Total

### Government Furnished Property

Item Description	Contract Method/Type or Funding Vehicle	Award r Obligation e Date	Performing EAC	Project Office EAC	Total Prior to 1994	Budget 1994	Budget 1995	Budget 1996	Budget 1997	Budget to Complete	Total Program
Product Dev. Property											
Support & Mgmt. Property											
Test & Eval. Property						2	_ <del></del>				

Subtotal Product Dev.	0	0	0	214 763	169 303		
				20111	107,707		
Subtotal Support & Mgmt.	0	0	0	5 684	5 3/18		
				2,001	0,040		
Subtotal Test & Evaluation	0	0	0	17 026	18 040		
				020,11	10,717		
Total Project	0	0	0	237 473	103 600	rat	44



# Navy Upper Tier Missile Defense PE 0603868C

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603868C (Proj: 1266)

PE Title: Navy Upper (U)

Project Number / Title: 1266

1266 Sea-based Theater-wide Defense (Upper Tier)

	j ing
Total	Program Continuing
	Estimate
FY2000	Estimate 0
FY1999	Estimate 0
FY1998	Estimate 0
FY1997	Estimate 33,400
FY1996	Estimate 30,442
FY1995	Estimate 68,450
FY1994	<u>Actual</u> 81,000
	Program Name: 0603868C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ä

- technology efforts, and the existing AEGIS ships infrastructure. The current effort includes LEAP flight tests, an independent cost and The Navy Theater-wide Theater Ballistic Missile Defense (TBMD) program will provide an upper tier, sea-based capability to counter the TBM threat. This program will build on the core sea-based program, the lightweight exo-atmospheric projectile (LEAP) operational effectiveness analysis, and force investigation studies including concept engineering. The program will also investigate the option of using a Theater High Altitude Area Defense (THAAD) missile variant. This project evolved from project 1216 in the FY95 President's Budget.
- Navy Theater-wide TBMD is a candidate to begin the Demonstration and Validation (Dem/Val) Phase in FY98 as one of the Advanced Capabilities (ACAP). This project will be funded as ACAP I in project number 2294 if selected for Dem/Val in FY98 or will continue in concept development as ACAP II or III in project number 1293.
- This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603868C (Proj: 1266) PE Title: Navy Upper (U)

testing of the ship systems to support the intercepts, and demonstration of the Navy LEAP target as threat representative. Successful (FTV-3 and FTV-4). The activity was focused on the final development testing of the new Standard Missile third stage, integrated In 1994, this project continued the Navy LEAP Technology Demonstration program moving towards two intercept tests in FY95 testing resulted in safety approval to bring the interceptor missiles aboard ship as well as missile and ship design validation.

### (U) FY 1994 Accomplishments:

- (\$35.000M) For the Standard Missile and ship system development, conducted a critical design review and completed design validation tests of LEAP modified Standard Missile; and conducted at-sea testing of a shipboard weapon system to support
- intercept tests (FTV-3 and FTV-4) and provided safety and functional inert test articles to support the safety approval process (\$25.600M) For the kill vehicle assembly and test, completed the assembly and testing of two flight kill vehicles to support and missile checkout. 0
- propulsion; and conducted a hover test of a Navy safe solid divert and attitude control system integrated with a kill vehicle. (\$ 5.500M) For the advanced propulsion development and demonstration, conducted final qualification tests for kick stage 0
  - (\$10.300M) For target fabrication and demonstration, mission and test support, conducted a successful target demonstration flight test (FTV-TD); completed the assembly and testing of three additional targets to support intercept flight tests; and conducted mission analysis and test planning for the first exo-atmospheric TMD intercept tests. 0

0

studies; continued to support engineering trade-offs and studies; prepared for Navy Theater-wide TBMD Milestone II in FY98; analysis (COEA); initiated planning for AEGIS/LEAP technology demonstration; continued AEGIS/THAAD compatibility development; solicited innovative/additional input from industry for consideration in the cost and operational effectiveness (\$ 4.600M) For the Navy Theater-wide TBMD Program, completed concept definition analysis; completed initial ORD and initiated C2 analyses for Navy theater defense.

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603868C (Proj: 1266)

PE Title: Navy Upper (U)

#### (U) FY 1995 Plans:

- (\$30.000M) Complete flight demonstrations, analysis and closeout of LEAP flight test program paving the way for an advanced AEGIS operational system demonstration.
  - \$20.000M) Continue COEA and AEGIS/THAAD integration studies and evaluation of advanced technologies. 0
- (\$18.450M) Conduct engineering for the Navy Theater-wide TBMD program; conduct specific concept investigations and echnology demonstrations. 0

#### U) FY 1996 Plans:

- (\$15.942M) Continue Navy Theater-wide TBMD planning and studies.
- (\$10.500M) Continue engineering for the Navy Theater-wide TBMD program and continue specific concept investigations and echnology demonstrations.
- (\$ 4.000M) Conduct C2 studies and demonstrations; evolve JMCIS TBMD module.

#### (U) FY 1997 Plans:

- o (\$14.600M) Continue Navy Theater-wide Defense planning and studies.
- (\$12.000M) Continue engineering for the Navy Theater-Wide Area Defense program and continue specific concept investigations and technology demonstrations.
- (\$ 6.800M) Continue C2 studies and demonstrations; and continue the evolution of the JMCIS TBMD module. 0

Acquisition Strategy: The Navy acquisition strategy is to leverage the AEGIS ship anti-air warfare capability development by integrating TBMD capability through contracts with as yet undetermined prime contractors.

### B. (U) PROGRAM CHANGE SUMMARY:

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0603868C (Proj: 1266) RDT&E, Defensewide / BA 04 (Dem/Val)

PE Title: Navy Upper (U)

TOTAL COST	161,715	75,000	(6,550)	213,292
FY1997	33,400			33,400
FY1996	30,590			30,442
FY1995	17,725	75,000	-6,550	68,450
FY1994	80,000		je je	81,000
	Previous President's Budget	Appropriated Value	Adjustments to Appropriated Valu	Current Budget Submit

### Change Summary Explanation:

Funding: This project evolved from project 1216 in the FY95 President's Budget. The \$50M Congressional increase in FY95 will allow accelerated technology transfer from Terrier to AEGIS weapon systems.

Schedule: LEAP flight test demonstrations will slip into FY95 to permit expanded pre-flight ground assurance testing.

Technical: Additional engineering analysis (THAAD/AEGIS integration and Theater-wide concepts analysis for Navy and BMDO Capstone

### C. (U) OTHER PROGRAM FUNDING SUMMARY

Funding Dependency? (Yes <sup>1</sup> /No)	Yes	Yes	Yes	Yes	Yes
Related RDT&E	*1155, Phenomenology, PE 0603872C	*1161, Advanced Sensor Tech., PE 0603872C	*1170, TMD Risk Reduction, PE 0603872C	*2259, Israeli Cooperative Projects, PE 0603872C	2263, Navy Area TBMD, PE 0208867C/0603867C/0604867C

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603868C (Proj: 1266) PE Title: Navy Upper (U)

*3251, System Engineering and Technical Support, PE 0603172C	Yes
*3261, BM/C3I Dem/Val, PE 0603864C/0604864C	Yes
*3265, CINC TMD Assessment Program, PE 0603872C	Yes
*3352, Modeling and Simulation, PE 0603872C	Yes
*3354, Targets, PE 0603872C	Yes
*3359, System Test and Evaluation, PE 0603872C	Yes
*3360, Test Resources, PE 0603872C	Yes
4151. Personnel and Related Costs. PE 0605218C	Yes

<sup>\*</sup> These projects provide essential technical, engineering, and/or infrastructure support to TMD MDAP programs.

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

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D. (U) Schedule Profile			Acquisition Milestones	- DAB Documentation	Engineering Milestones	- Complete AEGIS/THAAD	Study	- Complete Navy TBMD COEA	- Complete BM/C3 Studies	and Demonstrations
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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603868C (Proj: 1266) PE Title: Navy Upper (U)

T&E Milestones

- TERRIER/LEAP Flight Test Demos

>> FTV 3

>> FTV 4

××

>> KKV High Altitude Intercept

of TBM like target

×

Other Program Events

of FY95 Approp. Conf.

- Complete Congressional Rqmts.

1Q/FY98

×

Planned Milestones Beyond FY1997: Milestone Decision



# National Missile Defense (NMD) PE 0603871C

### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Demonstration/Validation)

Program Element Number: 0603871C PE Title: National Missile Defense (U)

<u>Project Number</u> and Title:	FY1994 Actual	FY1995 Estimate	FY1996 Estimate	FY 1997 Estimate	FY1998 Estimate	FY 1999 Estimate	FY2000 Estimate	FY2001 Total Estimate Program
1151 Sensors (Active and Passive) 1155 Phenomenology Program 1161 Advanced Sensor Technology 1265 Boost Phase Interceptor 1267 Ground-Based Interceptor 1460 BMC3 3152 NMD System Engineering 3153 Arch, Analysis / BMC3 Initiatives 3157 Environmental, Siting, & Facilities 3160 Readiness Planning 3265 User Interface 3270 Threat and Countermeasures Program 3352 Modeling & Simulations 3354 Targets Support 3359 System Test & Evaluation 3360 Test Resources 4154 Operations Fluctuation Account	130,768 84,042 4,021 2,500 68,569 23,702 41,190 11,713 0 7,924 4,373 0 7,924 4,373 14,878 24,229 13,154	107,142 31,028 0 0 137,810 27,900 20,402 0 13,470 1,248 0 19,000 0 14,100 11,558 3,330	102,675 14,672 0 0 126,646 33,538 19,357 3,110 1,345 1,443 8,272 15,779 0 17,904 11,411	88,920 17,593 0 0 149,550 36,213 17,975 3,125 1,351 17,302 1,530 8,312 26,834 0 18,382 11,951	64,927 20,767 0 0 182,138 38,213 20,475 3,125 1,401 18,840 1,530 1,663 15,855 0 18,382 12,025	59,923 20,474 0 184,047 41,213 20,475 3,125 1,404 19,202 1,530 1,663 15,855 0 18,382 12,025	39,411 20,013 0 0 205,439 41,213 20,475 3,125 1,409 18,757 1,530 1,663 15,855 0 18,382 12,200 0	35,400 Continuing 20,013 Continuing 0 Continuing 0 Continuing 43,124 Continuing 20,475 Continuing 3,125 Continuing 1,409 Continuing 1,530 Continuing 1,530 Continuing 1,530 Continuing 1,535 Continuing 1,536 Continuing 1,537 Continuing 1,538 Continuing 1,538 Continuing 15,855 Continuing 12,200 Continuing
IL IOIAE	21/1/2	200,000	7,0,07	077,070	140,241	377,310	399,472	399,472

## (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

In mid 1993, the Department of Defense conducted a Bottom-Up Review (BUR) to select the right strategy, force structure, and modernization programs for America's defense in the post-Cold War era. With the dissolution of the former Soviet Union (FSU), the threat to the U.S. homeland from a deliberate or accidental

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ballistic missile attack by states of the former Soviet Union or the Peoples Republic of China (PRC) was judged to be highly unlikely. While the propensity of Third World countries to use long-range ballistic missiles may be increasing, the ability of such countries to acquire or develop such a capability over the next 10-15 years was considered uncertain.

- As a prudent hedge against this uncertainty, the Department chose to pursue a technology readiness strategy for National Missile Defense (NMD) that develops and maintains an ability to deploy ballistic missile defenses for the United States should a threat emerge. As planning for BMD progressed to support the FY94 budget and FYDP, discussions with the Under Secretary of Defense for Acquisition resulted in further program definition. As a result, the NMD Technology Readiness Program was structured to focus on demonstrating the resolution of technology "long poles" (e.g., the exoatmospheric kinetic kill vehicle) as a precursor to potentially fielding an objective National Missile Defense system capable of defeating existing strategic ballistic missile systems with high confidence. In addition, the Technology Readiness Program would develop and maintain evolutionary contingency deployment options to meet a ballistic missile threat to the U.S. if it emerged sooner than
- The FY96/97 Budget submission supports this strategy to develop a national missile defense system that is: capable of contingency deployment within three years to provide a defense against simple threats; and, capable as technology progresses of meeting more stressing threats should they emerge. The BMDO has organized the NMD program to support development of the NMD system into two main areas: system development test and deployment planning.

### SYSTEM DEVELOPMENT (U)

- the trade studies which formed the architecture alternatives are dependent on the capabilities of sensor elements (Project 1151) to detect, identify, and track the threat The NMD system includes an interceptor element, sensor elements, and a battle management, command and control element. The system architecture and such that the command and control system can target interceptors against it. The fundamental problem of selecting the right sensors, at the right costs, to provide detection, tracking, and sufficiently accurate position information for hand-off to the command and control and weapons systems encompasses a complex set of choices among passive and active sensors (and their mix), as well as specific technology choices for focal plane materials, optics, array structures, transmit/reccive elements, power, conditioning, cooling, producibility, survivability, and more. The NMD program depends on a space-based passive sensor, the Space and Missile Tracking System (SMTS), and a ground based x-band radar (GBR) as the sensor elements required to address the full spectrum of potential threats.
- be built at Kwajalein Missile Range as the NMD Radar Technology Demonstrator (RTD). In addition, in the event of an early contingency deployment, an initial overthe-horizon (OTH) track of the threat would depend on upgraded Early Warning Radars (UEWR) to commit interceptors. Resources have been allocated to demonstrate The NMD-GBR development builds upon the Theater Missile Defense GBR. To participate in NMD system integration testing, an initial NMD radar will

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a prototype EWR software upgrade for this contingency, but not to fund the actual upgrades, since the required modifications can be made in parallel with an NMD contingency deployment.

- Project 1267, Ground-Based Interceptor (GBI) has mitigated EKV development risks by funding three contractors (down selected to two in FY94) to develop alternative In the near term, the interceptor front end, the exoatmospheric kinetic kill vehicle (EKV) is the most challenging component in the NMD system development. technical solutions to non-nuclear hit-to-kill interception. A number of technology efforts have also been funded to provide further risk mitigation and technology insertion opportunities to leverage the program against both technical risks and potential changes in the threat. GBI builds upon the success of the Homing Overlay Experiment and the ERIS and LEAP technology programs and advances at a relatively modest risk to support a capable defense by exploiting to the fullest an architecture with the GBR and SMTS.
- The BMC3 Program (Project 1460) will use an evolutionary acquisition approach to incrementally prototype the BMC3 functionality required to integrate and demonstrate an NMD system in step with evolving NMD sensors and interceptor element capabilities. BMC3 prototypes will be integrated and demonstrated at the National Test Facility with USSPACECOM/NORAD user participation to refine and focus the BMC3 development and system behavior. NMD BMC3 supports the NMD command and control process required to provide human-in-control; develop, assess, and select missile defense strategies and tactics; fuse and correlate available sensor information; integrate and plan the complimentary coordination of NMD sensors and interceptors for maximum system performance; provide interfaces with existing and planned C3 systems; and, prototype and demonstrate tracking software for contingency upgrade of EWR to support NMD BMC3 operations.
- The inter-element relationship within the NMD architecture and the capability they offer against requirements is defined, analyzed, and supported by a continuous system engineering process. System Engineering (Project 3152) develops system requirements and flows them to the elements, interacting with and ultimately defining the architecture required to meet and defeat the threat. Systems engineering is an integral part of requirements definition, component performance verification, test planning and analysis, contingency deployment planning, and system integration. User Interface (Project 3265) provides feedback to the system and element designers from the user (USSPACECOM) via wargames. These exercises simulate real time system and threat engagement.
- regimes that would challenge the U.S. in areas critical to U.S. interests. These systems already possess significant capability and their acquisition would leave little time to respond with a crash development program. The NMD program Threat and Countermeasures (Project 3270) continually assesses and updates the qualitative Threat timelines are a pressing concern. Modern long range missile systems developed by the FSU and the PRC could be acquired by potentially hostile and quantitative threat, including actual and prospective technology migration, as well as the indigenous programs of technically immature countries. The primary purpose of this effort is to assure that NMD has the information required to measure the impact of changes in the threat on system requirements so that requirements and technical solutions can be continually updated.

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and BMC3. Demonstration of this capability must substantiate a level of performance acceptable to the User community, instill confidence in the developer that the risks associated with the evolutionary development path remain within boundary conditions, and allow opportunity for interim contingency deployments. System representative targets are planned. Targets are developed, and analysis platforms positioned/developed to ensure the entire test environment can be captured and the data reduced. This information will refine the NMD system simulation called the Integrated System Test Capability fielded at the National Test Facility and at the Advanced Research Center. The NMD phenomenology program (Project 1155) provides background, signatures and measurement studies, test and experiment data The NMD deployment capability is dependent on the demonstrated system performance of the integrated NMD element prototypes of the sensors, interceptors, operational demonstrations are prohibitive from a number of standpoints, not the least of which is cost. The Test and Evaluation program (Project 3359 and 3360) has been designed from the beginning to leverage the entire Department of Defense infrastructure, fund BMDO (TMD, NMD, and Technology) required improvements, and develop a simulation regime that reduces the cost of and dependence on live testing to demonstrate system performance. Realistic flight tests against threat reduction, and influences algorithm development required to operate NMD sensors and weapons.

#### DEPLOYMENT PLANNING (U)

- conducted to identify the critical actions and timelines for fielding a contingency system and then focusing resources to reduce the time line and also reduce risks modification, refurbishment, and meeting other beneficial occupancy issues are supported by this effort (Project 3157). Deployment Planning (Project 3160) is being inherent in such a deployment. This is a new effort structured during the transition year (FY94) and ramped up in FY95 to support aggressive studies and planning required to provide confidence that a contingency deployment can be executed within the planning timeline and meet user requirements for operability and system Deployment planning activities address User operational and system effectiveness requirements over the life cycle of the weapon system to meet the challenge for contingency deployment. The NMD program focuses efforts on the planning required to field a prototype system. Environmental siting, facilities assessment, effectiveness.
- In summary the program is structured within budget and ABM Treaty limitations to: develop and demonstrate, as soon as possible, the critical technologies contingency deployment options based on technical progress achieved in the program at any point in time, and maintain effective interface with DoD and the USAF needed to achieve a fully effective defense (the Objective Capability) against existing complex threats; develop and maintain, on the path to the objective capability, to ensure that the Space-Based Infrared (SBIR) program proceeds with both Tactical Warning/Attack Assessment(TW/AA) and ballistic missile midcourse track capabilities needed to achieve an effective defense against complex threats.
- This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

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PE Title: National Missile Defense (U)

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### (U) FY1994 Accomplishments:

### o NMD Technology Readiness Program:

- SYSTEM DEVELOPMENT: System development activities in 1994 focused on restructuring the NMD acquisition program into a technology readiness program.
  - (\$84,042) 1155 PHENOMENOLOGY Phenomenology activities focused on operating COBRA JUDY and AST to collect radar and optical data, analyzing data, delivering target signatures handbooks, creating a debris/fragment signatures database, and improving modelling codes in support of U.S./U.K. analysis of data sets from joint experimental flight tests. More than 50 gigabytes of missile background data were distributed, and more than 3,000 gigabytes of missile background data archived.
- (\$130,768) 1151 SENSORS Work on the NMD-GBR Dem/Val radar was halted and the program was restructured into the NMD Radar Technology Demonstration (RTD). SMTS (BE) activities were focused on the continued development of the Flight Demonstration Satellite Vehicles (FDSV) and essential components for an objective SMTS (BE) system and risk reduction. MSX satellite integration and testing and ground system readiness testing and the FPA pre-pilot demonstration were completed.
- (\$68,569) 1267 GROUND-BASED INTERCEPTOR The GBI-X program was refocused on EKV activities. This included the down selection from three to two contractors for the EKV program, initiation of the integration of the EKV sensors for FY96 risk reduction flights, and continued PLV and launch complex
- Developed and demonstrated interfaces with the NMD Integrated System Test Capability (ISTC) infrastructure to support IGT1 and 2. Demonstrated object oriented prototyping and user interface in JWID94. Provided user situational awareness displays in joint interoperability demonstrations. Conducted demonstrations, tests, and (\$23,702) 1460 - BMC3 transitioned from acquisition to technology readiness. This refocused effort on development of prototyping and integration options. exercises, and facilitated user involvement in assessment of BMC3 prototypes at the NTF.

### (U) (\$41,190) 3152 - NMD SYSTEM ENGINEERING

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Performed architectural definition and supporting analysis required to restructure program to a technology readiness effort. Identified and resolved integration issues via Technology Roadmap, System Maturity Matrix, and NMD System Engineering Notebook (NSEN). Integrated initial BM/C3 information architecture requirements, developed under project 1460, into system/element requirements. Reconciled ORDs with USSPACECOM and Service proponents. Developed requirements and implementation plan for NMD system simulations at NTF. Performed analysis and engineering integration in support of NMD demonstration program and prepared for Integrated Ground Tests (IGTs) 1 and 2.

- (\$4,373) 3265 USER INTERFACE Theater and strategic wargaming was conducted to refine Operational Requirements Documents (ORDs) and develop operational concept(s) of operation (CONOPs). Mission analysis for BMD was conducted.
- (\$78,017) 3352 MODELING AND SIMULATIONS Infrastructure for the NTF and the ARC to support NMD activities was provided. The NTF hosted BMC3 studies and Systems Engineering Studies.
- (\$14,878) 3359 SYSTEM TEST ENVIRONMENT Completed global environment and merged BMD BMC3 with ISTC global environment; developed independent test evaluation methodology; developed options for test center consolidation.
- (\$24,229) 3360 TEST RESOURCES Provided test facility infrastructure (digital emulation at KDEC, HWIL testing at KHILS, wind and shock tunnel testing); provided test range infrastructure, upgrades and documentation; provided test range instrumentation upgrades, data collection, and analyses.
- DEPLOYMENT PLANNING: Deployment planning activities in 1994 focused on restructuring the NMD acquisition program into a technology readiness program.
- (\$7,924) 3160 LOGISTICS READINESS SUPPORT Maintained the LWIR calibration facility and conducted annual review of BMD metrology program. Identified logistics supportability, producibility, and industrial base issues and developed mitigation strategies and plans. Initiated framework to develop contingency deployment planning process. Completed quick reaction deployment analysis of deployment of a NMD system capability. Provided specialty engineering support to the NMD element program managers.
- (U) FY 1995 Plans:
- o (\$386,988) NMD Technology Readiness Program:

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- Antenna Design Preliminary Design Review (PDR), the BMC3 Integrated Ground Test 2 (IGT2) and EWR experiment, and the SMTS/BE ATP, SDR, and PDR for SYSTEM DEVELOPMENT: Important events occurring in FY95 include: the EKV Critical Design Review (CDR) and EKV down selection, the GBR-RTD
- (\$31,028) 1155 PHENOMENOLOGY Provide resource support to receive, archive, and distribute BMDO plume and background test data. Provide operating costs for COBRA JUDY and AST to collect radar and optical data, also one third the operating costs of the COBRA DANE system. Continue joint U.S./U.K. analysis of data sets. 9
- (\$107,142) 1151- SENSORS Complete MSX satellite rework and integration, launch satellite, and begin MSX target and phenomenology data collection and analysis. Continue passive sensor component development and testing. Continue NMD-RTD antenna design and algorithm development, and procure long lead items. Continue joint U.S./U.K. analysis of data sets. Complete negotiations and sign an agreement with Russia on AGRE. Continue Kwajalein Missile Range (KMR) launch facilities preparation and support activities.
- (\$137,810) 1267 GROUND-BASED INTERCEPTOR Conduct EKV CDR and down select to single EKV contractor for EKV flight test. Acquire long lead hardware and perform PLV modifications for two boosters to launch two EKV sensors in FY97. Down select from two to one Pilotline Experimental Technology(PET) long wavelength infrared (LWIR) FPA contractor and from two to one Silicon Hybrid Infrared Intrinsic Long-wavelength Detectors (SHIELD) FPA contractor. Continue preparations to launch two EKV sensors in FY97 using the Payload Launch Vehicle (PLV) system.
- Integrated System Tests and demonstrations. Award BMC3/SE&I contract. Provide BMC3 representation for participation in Integrated Ground Tests. Conduct the (\$27,900) 1460 - BMC3 Integrate existing Site BMC3 prototype and demonstrator capability and CINC(formerly Command)BMC3 prototype to support EWR experiment and NMD-TMD lower tier cooperative experiment based on the FY93 cued tracking demonstration. Prepare for and conduct BMC3 prototyping source solicitation for award in 4Q95. Establish and demonstrate BMC3 prototype integration methodology.
- Matrix (NMM), and NMD System Engineering Notebook (NSEN). Perform system analysis and issue resolution. Continue to perform program planning, requirements (\$20,402) 3152 - SYSTEM ENGINEERING Continue development, application, and maintenance of tocls such as the Technology Roadmap, NMD Maturity development, and systems integration.
- (\$1,248) 3265 USER INTERFACE Continue coordination and work with multi-service users to refine Operational Requirements Documents (ORDs) and 9

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operational concept(s) of operation (CONOPs), and conduct theater and strategic wargaming and mission analysis for NMD.

- (\$19,000) 3352 MODELING AND SIMULATIONS Provide NMD share of total infrastructure for the NTF and the ARC and integration support. Provide NMD M&S oversight and support the independent verification and validation (IV&V). Provide civilian personnel consistent with NTBJPO manpower requirements.
- (\$14,100) 3359 SYSTEM TEST ENVIRONMENT Develop and integrate initial EKV models into ISTC framework; conduct EKV/BMC3 integrated ground test; execute independent evaluation methodology and special studies.
- (\$11,558) 3360 TEST RESOURCES Provide ground test facility infrastructure for hardware-in-the-loop testing, wind and shock tunnel testing, hover test capability, command and control technology experiments and sensor tests; provide test range infrastructure; provide range instrumentation, upgrades, data collection.
- DEPLOYMENT PLANNING: Critical path analysis will determine deployment long poles. Industrial base analysis will identify production and manufacturing requirements. Logistics and specialty engineering will assure operational suitability. Update and modify environmental, siting and facilities annexes.
- (\$13,470) 3160 LOGISTICS READINESS SUPPORT Develop contingency deployment guidance and deployment execution plan. Conduct critical path analyses to determine deployment long poles. Conduct industrial base analysis for impacts on production and manufacturing requirements. Perform logistics and specialty engineering assessment of NMD elements to assure operational suitability. Identify and assess critical technology development requirements. Conduct system wide assessments of the programmatic, budget, system effectiveness, and risks of the NMD program.

#### (U) FY1996 Plans:

o (\$370,621) NMD Technology Readiness Program:

- SYSTEM DEVELOPMENT: Important events occurring in FY96 include: the first and second EKV sensor flight tests are planned, GBI software design review, continue design and development of NMD-RTD system, the BMC3 integrated ground test 3 (IGT3), and the SMTS FDS CDR.
- (\$8,272) 3270 THREAT & COUNTERMEASURES Continue development of threat system characterizations and scenario descriptions to support NMD analysis, continue to update and produce threat modeling capability and threat tapes through the NTF, continue to conduct countermeasures parallel studies. 3

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- (\$14,672) 1155 PHENOMENOLOGY Continue to provide resource support to receive, archive, and distribute BMDO plume and background test data and to upgrade data retrieval and data analysis tools. Provide AST operating costs to continue optical data collection. Continue algorithm and model development to include joint analysis of data sets.
- passive sensor component development and testing. Continue NMD-RTD system design, deliver software Block 1, and fabricate pilot array. Conduct two AGRE (\$102,675) 1151- SENSORS Continue to collect MSX data and provide data and resulting analysis to SMTS and other BMDO and DOD customers. Continue launches and begin development of instrument payloads for third AGRE mission. Launch next Red Tigress mission. Deliver and integrate STRV-2 experiment.
- (\$126,646) 1267 GROUND-BASED INTERCEPTOR Integrate EKV sensors with PLV boosters in preparation for FY97 seeker flight tests. Acquire long lead hardware for FY98 kill vehicle flight test and interface with BMC3 for 98 test. Start to fabricate EKV for FY98 kill vehicle flight test. Conduct MSLS demo launch and conduct target launch for two flight tests.
- (\$33,538) 1460 BMC3 Develop initial BMC3 demonstrator configuration. Provide an integrated BMC3 prototype for IGT-3 in FY96 and integrated flight test 1 and 2 in FY97. Provide BMC3 integration support to ground and flight tests in FY97. Continue EWR development and test of object tracking prototype software for BMC<sup>3</sup> tests and demonstrations.
- (\$19,357) 3152 SYSTEM ENGINEERING Finalize interface and configuration control requirements in support of early deployment option. Analyze/validate result of IGT-3; support preparations for IGT-4 and IFT-1. Update tools such as technology roadmap, NMM, NSEN. Continue to perform program planning, requirements development, and systems integration.
- (\$3,110) 3153 ARCHITECTURE ANALYSIS & BMC3 INITIATIVES Update architecture based on performance/evolving requirements, continue investigations of special topics and unique system concepts. Support refinement of NMD and TMD information architecture evolutionary development process for
- (\$1,443) 3265 USER INTERFACE Continue coordination and work with multi-service requirements. Refine CONOPS and conduct strategic wargarning and mission analysis.
- (U) (\$15,779) 3352 MODELING AND SIMULATIONS Provide NMD share of total infrastructure for N11 and the AKC/SC. The N11 will nost вмст integrated ground test 3, systems engineering studies to evaluate operation concepts and requirements for NMD, and NMD threat scenario generation by the special (\$15,779) 3352 - MODELING AND SIMULATIONS Provide NMD share of total infrastructure for NTF and the ARC/SC. The NTF will host BMC3

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program center. The ARC/SC conducts research and development activities for Army and ground based elements. This activity also provides M&S oversight and supports independent verification and validation (IV&V).

- (\$17,904) 3359 SYSTEM TEST ENVIRONMENT Integrate for testbed with ISTC. Conduct an integrated ground test with battalion BMC3 and EKV interoperable representations. Execute independent evaluation methodology and process. Provide T&E technical support.
- (\$11,411) 3360 TEST RESOURCES Provide ground test facility infrastructure and upgrades for BMDO testing. Completion of the wide-based IR scene processor (WISP) at Kinetic Kill Vehicle Hardware in the Loop Simulation (KHILS) and completion of Aero Optical Evaluation Center. Provide test range infrastructure upgrades.
- DEPLOYMENT PLANNING: Continue critical path analysis to determine deployment long poles and logistics, and continue specialty engineering. Continue to update and modify environmental, siting and facilities annexes, execute FYDP NMD military construction and facility design and construction projects. 9
- deployment plans. Conduct facility planning and preliminary design for NMD contingency deployment options. Execute and manage the FY96-00 NMD Military (\$1,345) 3157 - ENVIRONMENTAL, SITING, & FACILITIES Update and modify environmental, siting, and facilities annexes for the NMD contingency Construction, Minor Military Construction, and RDT&E facility design and construction projects and activities with emphasis on the NMD Ground Based Radar Technical Demonstration Program facility project at U.S. Army Kwajalein Atoll, Marshal Islands.
- developments. Execute pre deployment timeline reduction activities as determined from deployment critical path analyses. Perform site development activities to support early option deployment. Conduct logistics and specialty engineering assessments. Identify producibility and industrial base issues and develop risk mitigation plans (\$14,469) 3160 - LOGISTICS READINESS SUPPORT Update and modify NMD contingency development plans based on NMD readiness program necessary to reduce deployment lead time. Contribute to the development and transfer of critical manufacturing technologies. Conduct system wide assessments of the programmatic, budget, system effectiveness, and risks of the NMD program.

#### (U) FY1997 Plans:

o (\$399,038) NMD Technology Readiness Program

SYSTEM DEVELOPMENT: Important events in FY97 include fabrication, integration and test of critical active and passive sensor hardware and software, 3

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EKV flight tests and data analyses, EKV/PLV booster hardware integration, and user assessments of BMC3 software upgrades.

- and operational threat environment intelligence assessments. Upgrade threat modelling capability and develop scenarios depicting employed threat systems to support (\$8,312) 3270 - THREAT & COUNTERMEASURES Continue to develop/update threat system characterizations in terms of specialty threats, targets analyses,
- (\$17,593) 1155 PHENOMENOLOGY Perform data collection and sensor development efforts including use of high altitude aircraft to collect spectral data on natural backgrounds and signatures. Maintain BMDO data centers and demonstrate active and passive algorithm architectures on LDS testbed. Field test NMD-RTD discrimination and kill assessment algorithms.
- (\$88,920) 1151- SENSORS Complete NMD algorithm and application and operation software development. Support IGT4 with NMD-RTD RDS and HWIL; conduct PDR and CDR; complete NMD-RTD facility construction. Continue live testing of coolers and thermal storage devices. Continue to collect background, target and surveillance data from MSX. Conduct third AGRE mission.
- (\$149,550) 1267 GROUND-BASED INTERCEPTOR Conduct EKV sensor flight tests and complete data analysis. Incorporate required changes in FY98 flight test. Fabricate and assemble test EKV components. Complete EKV/PLV booster hardware and software integration, flight qualification, and acceptance testing. Update and validate EKV sensor and Kill vehicle models and simulations. Complete brass board LADAR sensor components.
- (\$36,213) 1460 BMC3 Continue development of BMC3 demonstrators (IFT-3). Conduct user assessments of BMC3 prototype software. Continue BMC3 development and integration. Continue development and test of EWR object tracking prototype software.
- (\$17,975) 3152 SYSTEM ENGINEERING Finalize interface and configuration control requirements in support of mid-term deployment option. Provide analyses of integrated ground and flight tests. Update technical documentation baseline and National Test Facility system simulations.
- (\$3,125) 3153 ARCHITECTURE ANALYSIS & BMC3 INITIATIVES Provide assessment of baseline and contractor element designs to update architecture performance estimates; evaluate advanced technology concepts; develop and refine BMC3 information architecture and analyze implementation of software reuse. 9
- (\$1,530) 3265 USER INTERFACE Refine ORD documentation based on results of NMD threat assessment and mission analysis. Refine CONOPS and conduct strategic wargaming and mission analysis. 3

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- (\$26,834) 3352 MODELING AND SIMULATIONS Provide NMD share of total NTF and ARC/SC infrastructure. This activity also provides M&S oversight and supports independent verification and validation (IV&V).
- (\$18,382) 3359 SYSTEM TEST ENVIRONMENT Interface ISTC with BMC3 Block I. Develop "mid-term" T&E documentation. Execute independent evaluation methodology and process. Provide T&E technical support.
- (\$11,951) 3360 TEST RESOURCES Provide ground test facility infrastructure and upgrades for BMDO testing. Provide test range infrastructure, upgrades, and environmental documentation. Provide range instrumentation, upgrades, data collection, and analyses for BMDO.
- DEPLOYMENT PLANNING: Conduct and update critical path analyses and contingency development plans to reflect changes in candidate systems and Continue to update and modify environment, siting, and facilities annexes. Execute FYDP NMD military construction and facility design and construction projects. SMTS.
- (\$1,351) 3157 ENVIRONMENTAL, SITING, & FACILITIES Update the environmental, siting, and facilities annexes for the NMD contingency deployment plans to reflect advances and changes in candidate systems. Continued facility planning for near term NMD deployment options. Plan, execute, and manage the FY97-00 NMD Military Construction, Minor Military Construction, and RDT&E facility design and construction projects and activities. Prepare 35% facilities designs for initial contingency deployment facilities. Execute design and constructibility trade studies.
- (\$17,302) 3160 LOGISTICS READINESS SUPPORT Update contingency development plans to reflect NMD technical advances and changes in architecture. Conduct and update critical path analyses relative to development and deployment of SMTS. Conduct environmental impact analysis to support site activation, if necessary. Develop site pollution prevention plan. Execute selected pre-deployment activities where appropriate to prepare for a deployment decision. Continue logistics and specialty engineering assessments focused on the addition of SMTS to the NMD architecture. Develop and execute industrial base plans to apply critical manufacturing techniques for element development. Conduct system wide assessments of the programmatic, budget, system effectiveness, and risks of the NMD

Acquisition Strategy: While not an acquisition program, NMD does develop technologies and related hardware/ software for the purpose of demonstrating BMD capabilities. BMDO defines the NMD system architecture and design, integrates requirements and technology, and provides central management for all elements of the NMD system. The Services execute each of the NMD element programs with the exception of the integrating BM/C3 element which is executed by the BMDO.

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### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Demonstration/Validation)

Program Element Number: 0603871C PE Title: National Missile Defense (U)

Feb 1995

(II) Drogram Change Summon:

		581.700 2.318.271		(13 012	399 038 1 706 620
	FY1996	589,000	•		370.621
	FY1995	587,062	400,000	-13,012	386,988
nary:	FY1994	560,509			549,973
Program Change Summary:		nt's Budget	ılue	Appropriated Value	Submit
B. (U)		Previous President's Budget	ppropriated Value	djustments to Appropria	urrent Budget Submi

#### Change Summary Explanation:

 Significant differences/Reductions

 1151
 Sensors
 \$12M

 1155
 Phenom
 \$13M

 1267
 GBI
 \$13M

 1460
 BMC3
 \$13M

#### Funding:

- Sensors: NMD-RTD program realigned to leverage off EKV flight test and TMD-GBR program. MSX dedicated target missions reduced from 2 to 1. Many passive sensor programs slipped. 1151
- Phenomenology: Reduction in funding due to termination of BMDO sponsorship of COBRA JUDY. 1155
  - 1267 GBI: Decreased funding results in less risk reduction component technology.
- BMC3: Plans for service realignment of existing BMC3 capabilities and development of a BMC3 mission planner at USAKA, prior to transition to the BMC3/SEI contractor, will not be executed. Other projects receiving no money in NMD for FY95: Arch analysis, ENV siting, and Threat. 1460

#### Schedule:

- Sensors: Failure within the cooling system for the infrared sensor which requires repairs caused a projected 4 month launch delay in MSX, which will delay delivery of data and analysis products. The schedule slip for SMTS(BE) caused some sensor component technology development schedules to slip. 1151
  - GBI: EKV CDR moved to 4Q95 for one of the two contractors due to extended contract negotiations. MSLS demo moved to 1QFY96 due to integration delays. This will not impact planned flight test schedule. 1267

Technical: None.

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Demonstration/Validation)

Program Element Number: 0603871C PE Title: National Missile Defense (U)

C. (U) Other Program Funding Summary

	FY1994	FY1995	FY1996	FY1997	FY1998	FV1999	EV2000	EV2001
Related RDT&E:	Actual	Estimate	Estimate	Estimate	Ferimate	Fetimate	Estimata	[ 1 2001 Feeting 4-
0602173C SPT TECH EXP DEV	70,160	84,005	93.308	105 313	105 003	100 307	05 500	cstimate
0603173C SPT TECH ATD	252.862	134,402	79 387	87.873	57.073	100,001	92,200	93,009
0603861C THAAD SYSTEM DEM/VAL	710,093	651.901	576 377	72 188	0,,043	57,023	60,323	66,323
0603863C HAWK DEM/VAL	29,629	26.800	23.188	05,130			0 (	0
0603864C TMD-BMC3 DEM/VAL	12,617	20,006	22,133	24 425	75737	0 76.00	0 201.00	0
0603865C PAC3 DEM/VAL	77,584	0	0	C2+,+2	62,63	20,731	22,193	22,278
0603867C NAVY L/T DEM/VAL	150,446	139.676	· c	<b>~ ~</b>			0	0 (
0603868C NAVY U/T DEM/VAL	81,000	68.450	30 442	33 400	> <		0 (	0
0603869C CORPS SAM DEM/VAL	16,270	14 971	30,112	23,400		<b>-</b>	o °	0
0603870C BPI DFM/VAI	37.000	40,000	244,00	23,400	0	0	0	0
0000070 OTHER THE PERSON.	27,075	40,000	49,061	44,300	66,300	72,300	0	0
00038/2C OTHER IMD DEM/VAL	272,388	386,368	460,470	449,908	613,099	551,654	951,981	1,116,700
0604861C IHAAD SYSTEM EMD	0	0	0	664,000	838,000	619,100	212,000	86,000
0604864C TMD-BMC3 EMD	0	534	14,301	17,976	25,977	20,861	29.201	20,000
0604865C PAC3 EMD	42,097	276,283	247,921	160,070	65,005	775	487	00
0604866C PAC3 RISK EMD	97,000	74,000	19,485	09.760	0		è	0,
0604867C NAVY L/T EMD	0	0	237,473	193,600	142.680	151 428	115 402	0
0605218C MGMT	205 948	163 206	105 547	100 410	00000	071,101	117,402	57,00
	202,240	103,200	183,342	188,418	224,742	219,543	230,014	223,971
D. (U) Schedule Profile FY1994 1 2 3 Engineering Milestones T&E Milestone Contract Milestone 3Q°/P	4 1 4Q* 1	FY1995 2 3 2Q <sup>b</sup> 2Q <sup>b</sup> 3	3 3Q <sup>h</sup> 3Qʻ	FY1 1 2 1Q <sup>¢</sup> 1Q <sup>¢(</sup> 2Q <sup>k</sup>	FY1996 2 3 4 3Q⁴ 2Q <sup>k</sup>	1 <u>0</u>	FY1997 2 2Q* 2Q*	4 40°

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### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Demonstration/Validation)

Program Element Number: 0603871C PE Title: National Missile Defense (U)

Feb 1995

#### Engineering Milestones

a Complete MSX integration; complete STARS, ODES development

Complete redevelopment of NMD Systems Requirement Documents Maturity Matrix

Complete EKV critical design review capability

d Complete NMD Technology Readiness System level-Interface Control Documents

NMD-RTD PDR

NMD-RTD-CDR

#### T&E Milestones

Integrated Ground Test 1

h MSX Launch

Functional Interface Demo at ISTC

i AGRE 1 Launch

AGRE 2 Launch

Conduct 1st EKV sensor flight

Conduct 2nd EKV sensor flight

AGRE 3 Launch/Launch STRV-2/on-orbit experiment tests

#### Contract Milestones

b Down select to two EKV contractors

Complete Options Assessment Contracts

NMD RTD Contract Modification Complete

Award BMC3/SE&I

### Planned Milestones Beyond FY 1997:

Conduct EKV flight test with BM/C3 on-line

Conduct EKV flight test with BM/C3 in line and RTD on-line

Conduct NMD system flight test with EKV, BM/C3 in-line, RTD in line, and MWIR SMTS on-line

12FY00 3QFY00

2QFY98 1QFY99

MSX Spacecraft End of Life

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Demonstration/Validation)

Program Element Number: 0603871C PE Title: National Missile Defense (U)

Feb 1995

Conduct NMD system flight test with EKV and IFTU/TOM from BM/C3 GEP Conduct NMD system flight test with EKV, BM/C3 in-line, RTD in-line, and MWIR SMTS on-line

4QFY00 1QFY01

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1151) PE Title: NMD Tech (U)

Project Number / Title: 1151 Sens

1151 Sensors (Active & Passive)

D. C.	FY1994	FY1995	FY1996	FY1997	FY1998	FY1999	FY2000	FY2001	Total
OCOSOSTIC NAME:	120 700	107 140	100 Cae	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	<u>Estimate</u>	Estimate	<u>Program</u>
USU38/IC KDI &E	130,/08	10/,142	107,0/2	88,920	77,70	59,973	39,411	35,400	Continuing

# (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

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- the Ground Based Interceptor (GBI), the Ground-based Radar (GBR), the Space and Missile Tracking System (SMTS) (Brilliant Eyes limited ballistic missile threats, including accidental or unauthorized launches or third world attacks. The NMD system elements are operationally effective, and Anti-ballistic Missile (ABM) Treaty compliant system designed to protect the United States against The National Missile Defense (NMD) Program's goal is to develop and maintain the option to deploy a cost effective, (BE) now executed as part of the USAF Space Based Infrared System), and Battle Management, Command, Control, and Communications (BM/C3). This summary addresses only the GBR, the BE Probe studies, and supporting technologies.
- address existing and future threats. Required data and functional operations will be demonstrated through technology demonstrations The NMD system requires a ground-based radar and space-based missile and tracking system to provide midcourse precision through Integrated Ground Tests (IGTs) first using computer simulations and phasing in hardware-in-the-loop representations of the and prototypical element demonstrations. Integration with the interceptor and BM/C3 elements will progressively be demonstrated sensors program, restructured as a technology readiness program, will collect required data, demonstrate critical performance, and tracking, discrimination, and kill assessment data to the BM/C3 element for committing and updating the interceptors. The NMD develop passive and active sensor system elements and components that will enable the NMD technology readiness program to GBR and SMTS (BE) elements. By FY00, integrated flight tests will demonstrate NMD interoperability among the GBI

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1151) PE Title: NMD Tech (U)

Exoatmospheric Kill Vehicle (EKV), BM/C3, NMD-Radar Technology Demonstrator (RTD), and the SMTS (BE) Flight Demonstration System (FDS).

- resources to continue tracking the target to provide an In-Fight Target Update (IFTU), and a Target Object Map (TOM) to the assigned elements in a NMD system for hit to kill operation. Resolution of the critical radar issues will reduce design, fabrication, and test time commit, the radar will plan and schedule its sensor resources to search autonomously or in response to a cueing handover. The NMDsystem, the radar performs surveillance, acquisition, track, discrimination, fire control support, and kill assessment. To support pre-RTD will acquire, track, classify/identify and estimate object trajectory parameters. In post-commit, the radar schedules its sensor interceptor. The NMD-RTD provides a low cost, capable sensor to fully test and validate the integrated operation of all prototype National Missile Defense Radar Technology Demonstrator (NMD-RTD): As a primary fire control sensor for the NMD associated with deploying an NMD-GBR in CONUS. Resolution of system integration issues will also substantially reduce deployment leadtime and risk for the NMD system.
- system analysis and design, and software and hardware simulation development activities begun in FY95. FY97 activities concentrate on completing design activities, validating software builds, and fabrication of the antenna subsystems. In FY98, the NMD-RTD will simulations, and radar validation testing with other NMD elements. The alignment of the NMD-RTD program with the TMD-GBR The NMD-RTD is an incremental program that leverages from developments under the TMD-GBR program to resolve the Dem/Val program and the EKV flight tests has reduced overall program costs. However, the realigned schedule has increased the Transmit/Receive production line further reducing costs. FY96 activities concentrate on continuation of algorithm development, radar critical issues applicable to NMD. These critical issues are discrimination, target object map (TOM), kill assessment, and electromechanical scan. The program includes algorithm development, real-time software and hardware-in-the-loop (HWIL) fiscal demands in FY96 in excess of the original NMD-RTD plan. The NMD-RTD will leverage from the TMD-GBR

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1151)

PE Title: NMD Tech (U)

convert existing TMD-GBR Dem/Val hardware into a larger, limited field-of-view unit with sufficient range to support NMD test requirements beginning in FY99.

- ranges for use in system ground demonstrations; demonstrate key functions such as acquisition, tracking, handoff and bulk filtering; provide multi-wavelength target phenomenology data for assessing optical discrimination algorithms; and demonstrate the capability Midcourse Space Experiment (MSX): MSX will provide data on real midcourse targets against real backgrounds at realistic to integrate key technologies into a working platform similar to proposed operational midcourse sensor designs. MSX will provide infrared sensor/seeker systems. MSX will launch in 1995, and will perform a variety of experiments, including target observations, background observations, and surveillance demonstrations, during its five year life (18 month cryogen IR). MSX will observe one dedicated target mission, five sounding rockets (NMD/TMD combined experiments), and three cooperative AGRE launches. MSX target signature data, statistically significant background data, functional demonstrations with post-test analysis, and technology demonstrations necessary to support achieving exit criteria for milestone decisions for a space-based tracking sensor and other data will flow to the users throughout the five year life of the program.
- experiments. These targets will be used to test the limits of a passive sensor to detect, track, and characterize both strategic and MSX Targets: This program provides dedicated and cooperative targets for MSX orbital tests and for TMD/NMD joint tactical threat ballistic missiles.
- Applied Physics Laboratory (JHU/APL) and the Russian Academy of Sciences Institute for the Dynamics of Geospheres (IDG). The impulsive high speed plasma jet; and second, to provide realistic national missile defense-type targets for observation by BMDO's program has two objectives: first, to perturb and observe the effect on the nighttime atmosphere and ionosphere at 500 km by an Active Geophysical Rocket Experiment (AGRE): AGRE is a joint project involving both the Johns Hopkins University Midcourse Space Experiment (MSX) satellite. The AGRE program will provide three large vehicle launches for observation

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1151) PE Title: NMD Tech (U)

the atmospheric/ionospheric disturbance. Three of the payloads will be instrumented by IDG and one by JHU/APL. The MSX data by MSX satellite. The four diagnostic payloads carried into orbit with the IDG's plasma jet generator will monitor the signatures of will be analyzed and delivered to the Air Force's space-based tracking sensor program. The JHU/APL and Russian data analysis reports will also be submitted to the space-based tracking sensor program.

- validates infrared and radar discrimination algorithms. The data analysis being performed is on the telemetry data collected by the Red Tigress: This program continues the data analysis and distribution from the Red Tigress II mission and develops and sensors on-board the Red Tigress II craft. The next launch is planned for FY96.
- the BE Probe to completely rely on the FDS development and require no near term funding to progress the design and provide this as a would use the FDS track sensor design, but add LWIR capability, and many of the same subsystems. This reliance on the FDS allows being examined in which a rocket-borne probe sensor based on the SMTS (BE) FDS design could be deployed within three years of a deployment decision along with the other NMD elements as the SMTS (BE) development and deployment continues. The BE Probe viable option for a midterm deployment. The BE Probe is only meant as a stop-gap measure and not an objective system capability. following a deployment decision around the turn of the century. Compared to the other three elements of the NMD system (radar, available (without the SMTS (BE) constellation). To remedy this situation with a cost-effective solution, the BE Probe concept is interceptor and BM/C3) this leaves about two years in which the other elements are ready and full CONUS protection will not be BE Probe studies: The minimum deployment time to fully deploy the objective SMTS (BE) system is about five years Starting in FY98, minor funding would be required to design the unique hardware and software for the BE Probe and ready the concept for development and deployment following a decision in late FY99.
- Passive Sensor Technology: A set of research and development efforts is being conducted for critical sensor components in support of over the horizon long wave infrared tracking and discrimination functions for midterm and objective NMD system. The

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1151) PE Title: NMD Tech (U)

background noise of space is low, and FPAs are being developed with low noise to take advantage of this. The FPAs developed under Interceptor, and Project 1651 Innovative Science and Technology. Projects 1161 and 1651 are developing very advanced FPAs which components to operate in the space environment and view targets against the earth limb and space background. In particular, the high response, harsh environment operation and recovery, dissipated heat, thermal response, and pixel operability. Optical components are projects in optics, electronics, focal plane arrays (FPAs), long lifetime cryogenic coolers, and signal and data processing will develop evaluated for radiation and shock response, and optical performance. Contamination control devices are evaluated for keeping optical and performance to determine any degradation from temperature and radiation effects. Certain commercial-off-the-shelf components radiation levels and large temperature swings in space stress the ability of sensor components to perform to their requirements. The developing FPAs for interceptor environments (for the EKV), which have a higher background noise, and do not meet the low noise are tested to determine whether they meet a space-based midcourse tracking sensor's requirements, thereby eliminating development components clean from matter that degrades mirror and filter performance. Electronics components are tested for reliability, speed, requirement for a space-based tracking sensor. Signal and data processors, and associated memories, will be developed in order to state-of-the-art technologies for a space-based tracking sensor and EKV elements. The NMD architecture requires passive sensor are not mature enough to fit into the development schedule of the objective space-based tracking sensor system. Project 1267 is meet the high performance and reliability requirements in the harsh space environment. Cryocoolers are evaluated for vibration, cooling capability, life expectancy, reliability, and failure mechanisms. Focal plane arrays are tested for response, uniformity of this project are different from those developed under Project 1161 Advanced Sensor Technology, Project 1267 Ground Based costs of these components.

background/clutter data using filters supplied by the SMTS (BE) program office; a one-year mission duration and elliptical orbit (400-1800 km) will provide seasonal and altitude variations. Contamination, radiation damage to a space-based midcourse tracking sensor STRV-2: STRV-2 is a BMDO multinational (US and UK)/multiagency (AF, NASA, and OSD) funded flight demonstration program in a similar orbital environment to the space-based tracking satellites. A UK developed MWIR system will obtain

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

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monitors, space environment effects on advanced materials, and the performance of a high bandwidth laser communications system focal plane array and microelectronics, advanced vibration isolation/suppression techniques, micrometeoroite and debris (MM&D) will be evaluated. This program is in design hardware manufacturing and currently a candidate for Space Test Program (STEP)

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in Element is contained within the <u>Brief Description of Element</u> section of each Program Element Summary.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

support of a space-based tracking sensor program objectives. Data reduction activities remain on schedule in support of NMD system Passive sensor technology component testing remains on schedule allowing technology development to continue to the next phases in Active and passive sensor technologies have progressed significantly in support of the restructured NMD readiness program. development. Contract modification negotiations have been completed for the implementation of the NMD-RTD program. Memorandum of Understanding and Agreement for the STRV-2 program have been finalized and implemented.

### (U) FY 1994 Accomplishments:

- (\$79.366M) MSX: Completed satellite integration and testing. Completed ground system readiness testing. Provided lessons earned in experiment and operations planning, and sensor calibration, characterization and contamination control to a spacebased midcourse tracking sensor.
  - (\$23.630M) NMD-RTD: Stopped work on NMD-GBR Dem/Val radar and began restructuring into NMD-RTD program. Continued solid state demonstration array risk reduction program, established pilot production lines for modules, and 0

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

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PE:0603871C (Proj: 1151) PE Title: NMD Tech (U) completed design of demonstration array. Began modifying TMD-GBR algorithms for NMD-RTD. Began real-time software development and preliminary design for the NMD-RTD.

- wavelength infrared detectors and telescope optics, was completed. Prototype 60 Kelvin Stirling coolers (for detectors slightly one lot of VLWIR silicon FPAs was hybridized with readouts from each of two contractors. Tested a three color Mosaic Array volatile memories. Developed and demonstrated initial design of 12-bit, 10 MHz analog-to-digital converter (ADC) and began Data Compression and Processing module suitable for on-FPA processing of a silicon FPA, making this module available for radiation hardened, space quality, 32-bit processors. Developed 1 megabyte static random access memories, and various nonturbocooler was completed and delivered for testing. Lifetime is a key issue for coolers, and testing continues to determine their lifetime performance. One lot of LWIR HgCdTe test detector arrays from each of two contractors was processed, and (\$17.604M) Passive Sensor Components: Continued development of essential cooled telescope optic components for an objective space-based tracking system and as a risk reduction. One 150 Kelvin prototype cryogenic cooler, for medium Initiated advanced microelectronics packaging program and continued development, testing, and verification of reliable, flight demonstration. Began development of a module suitable for HgCdTe FPAs which require more compact designs. onger wavelength than medium wave infrared) were fabricated, characterized, and modified. A reduced risk 60 Kelvin associated precision voltage reference unit.
  - (\$7.880M) Red Tigress and SPAS III: Continued Red Tigress II on-board sensor telemetry data distribution and analysis to develop and validate infrared and radar discrimination algorithms. Termination of the Shuttle Pallet Satellite (SPAS) III

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- (\$1.561M) STRV-2: International and interagency agreements MOU/MOAs signed. Program plan, schedule, payload module concept design and draft interface control documents completed. Integration team established and space test program candidacy secured.
- o (\$0.157M) MSX Targets: Supported MSX target design.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1151) PE Title: NMD Tech (U)

#### U) FY 1995 Plans:

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- and phenomenology data collection by onboard sensors, and delivery of data and analysis products to the space-based tracking (\$45.114M) MSX: Complete rework and reintegration following infrared sensor failure. Launch satellite. Begin MSX target sensor program and other BMDO and DoD users. Observe MSX dedicated and cooperative target experiments.
  - (\$22.000M) MSX Targets: Provide targets for MSX orbital test and for TMD/NMD joint experiments. The MSX dedicated Missile Range. The TMD/NMD joint mission experiments, launched from Wallops, will provide viewing and measurement target mission, using the STARS, will be launched from the Kauai Test Facility and delivers its payload into the Kwajalein opportunity for MSX.
- for NMD-RTD use. Conduct environmental, facility, and siting analysis at USAKA. Deliver Facility Requirements Document. software for NMD uses. Leverage from TMD-GBR transmit/receive (T/R) module production for an NMD-RTD T/R module production line and order long lead items. Begin NMD-RTD antenna design and continue radar performance analysis. Begin (\$22.000M) NMD-RTD: Develop NMD-RTD intelligence-based algorithms and design microdynamic discrimination, target adapting TMD-GBR Real-time Digital Software simulation to NMD-RTD use. Begin adapting TMD-GBR HWIL simulator object map, and mechanical/electronic scan control algorithms. Begin modifying the TMD applications and operations Begin Electromagnetic Radiation/Electromagnetic Interference (EMR/EMI) studies with Electromagnetic Compatibility Analysis Center. Begin developing Reliability, Availability, Maintainability (RAM) analysis.
- HgCdTe for radiometric response and operability. Two contractors carried due to difficulty in resolving material defects which (\$11.282M) Passive Sensor Components: Initiate life testing of the 150 Kelvin cooler. Build and deliver two additional units. Continue life testing 60 Kelvin cooler. Initiate a two stage 35 Kelvin Stirling cooler program and continue a risk reduction 35 components for the two-stage Stirling cooler. Deliver three units for the pulse tube cooler. Test (radiometric and radiation) one lot of hybridized silicon FPAs for the VLWIR. Fabricate and deliver two development lots of LWIR HgCdTe. Test reduce operability. Complete and test reliable, radiation hardened 12-bit, 10 MHz self-calibrating ADC chipset and Kelvin pulse tube cooler program required for operation of the long wave infrared FPA. Design and build breadboard

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

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devices. Test components under development, as well as commercial-off-the-shelf components that also may be used in space associated precision voltage reference unit. Develop, fabricate, and test high density, radiation hardened 1 Mbit SRAM to characterize their performance, reliability, and any degradation due to total dose radiation effects.

- (\$4.046M) AGRE: JHU/APL will complete negotiations and sign an agreement with Russia on AGRE in 2QFY95. Beginning in FY95, development will start on the instrument payloads for the second launch and completed in 4QFY95. 0
  - (\$2.500M) STRV-2: Complete detailed design. Payload module fabricated. Host S/C design and establish interface. Initiate experiments fabrication. 0
    - algorithms. This program is a continuing US/UK cooperative experiment. The current funding in FY95 only shows the U.S. (\$0.200M) Red Tigress: Delay data reduction, analysis, and distribution activities for the Red Tigress II mission until FY96. Starting in FY96, a reduced data reduction activity will continue to develop and validate infrared and radar discrimination intention to continue this effort. Final cost for Red Tigress is being negotiated between the U.S. and the U.K.

#### (U) FY 1996 Plans:

Block 1 build which includes software for antenna mount control, RF emissions, and external communications. Test real-time software algorithms. Begin design modifications to Beam Steering Generator, Data Processor, Signal Processor, and Receiver simulation and support IGT 3. Procure remaining piece parts for NMD-RTD antenna including antenna mounts, radome, and array. Begin near field verification testing with pilot array. Conduct Facility 90% and Final Design Review. Award contract (\$37.782M) NMD-RTD: Code and validate NMD-RTD discrimination and kill assessment algorithms. Deliver Software antenna support equipment. Complete fabrication of T/R modules procured for NMD-RTD. Fabricate and integrate pilot Exciter/Test Target Generator. Complete modifications to TMD-GBR RDS simulation. Complete NMD-RTD HWIL for facility and begin construction at USAKA.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1151) PE Title: NMD Tech (U)

BMDO system elements, and deliver this data and the resulting analysis to the space-based tracking sensor office and other (\$32.910M) MSX: Continue to collect background, target and surveillance data to satisfy the requirements levied by the BMDO and DoD customers. 0

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- a 10K cooler for very long wavelength IR detectors. Fabricate two additional development lots of long wave infrared HgCdTe. fabrication of prototype flight units for the two-stage 35 Kelvin Stirling and 35 Kelvin pulse tube cooler. Continue life testing of the 150 Kelvin cooler. Develop advanced, more efficient 60 Kelvin cooler and begin life testing. Restart effort to fabricate advanced packaging, radiation hardened, space quality 32-bit processors, higher speed ADCs and precision voltage references, Produce one additional lot of silicon detectors. Initiate investigation of alternative LWIR detectors to reduce risk. Initiate the development of a flight ready optics contamination control device for demonstration of extension of the space-based tracking phase for Reduced Instruction Set Computer Ada Environment (RISCAE). Develop ability to convert commercial electronic necessary for a space-based tracking sensor operation in the harsh space environment. Initiate development of an all silicon and high density, radiation hardened SRAM devices and non-volatile memories. Complete maintenance and enhancement sensor operational life. Initiate development of survivable, long life reflective and refractive optical coatings and filters carbide telescope for light weighting of a space-based tracking sensor design. Continue to develop, fabricate, and test (\$21.276M) Passive Sensor Components: Complete and characterize the two-stage 35 Kelvin Stirling cooler. Begin component designs to radiation hardened designs by using Electronic Design Automation tools.
- (\$5.274M) AGRE: The development will start on the instrument payloads for the third launch and completed in 1QFY97. The FY96: the first, will be an uninstrumented test of the explosive type generator, and the second will have payloads instrumented integration of the first instrumented payloads on Russian boosters will be completed. Two launches will be conducted in by the Russians and JHU/APL. The data analysis from the missions will begin in FY96 and be completed in FY97. The JHU/APL data analysis reports will be submitted to the space-based tracking sensor office and contractors.

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(\$2.488M) STRV-2: Deliver and integrate experiment. Complete full module qualification test. Deliver payload module to

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1151) PE Title: NMD Tech (U) (\$2.945M) Red Tigress: This funding is for the US/UK joint experiment called Red Tigress. The experiment will be an NMD and TMD sensor and phenomenology experiment. A launch is currently scheduled for 2QFY96.

#### (U) FY 1997 Plans:

- (\$43.000M) NMD-RTD: Complete NMD algorithm and application and operation software development. Support IGT 4 with Preliminary Design Review. Complete NMD-RTD antenna design. Conduct Critical Design Review and baseline NMD-RTD NMD-RTD RDS and HWIL simulations. Test HWIL simulation against technical requirement document missions. Conduct assistance. Procure, fabricate, integrate and test Beam Steering Generator. Begin fabrication of antenna subsystems. Finish construction of NMD-RTD facility with a Beneficial Occupancy Date of 3QFY97. Deliver radome, antenna mounts, support equipment and PGU to USAKA for integration into facility. Begin modifications to existing TMD-GBR Dem/Val hardware system design. Deliver Software Block Build 2 which includes software for calibration and diagnostics, waveforms and test for NMD-RTD uses.
- long wavelength infrared HgCdTe and downselect to one contractor. Restart the very long wavelength infrared silicon detector develop heat transfer devices. Continue effort to fabricate a 10 Kelvin cooler for operation of the silicon focal plane arrays for demonstration of extension of the space-based tracking sensor operational life. Continue program to develop survivable, long program and fabricate two development lots. Continue development of a flight ready optics contamination control device for ADCs. Develop highly reliable non-volatile memories for critical components. Continue development of radiation hardened mirror surfacing effort to reduce mirror fabrication cost. Continue development of denser, radiation hardened memories and the very long wavelength infrared. Complete a system element producibility readiness demonstration program for the very (\$22.220M) Passive Sensor Components: Continue life testing of the 150 Kelvin and 60 Kelvin coolers, life testing of the life reflective and refractive optical coatings and filters. Continue development of an all silicon carbide telescope. Initiate two-stage Stirling 35 Kelvin cooler and the 35 Kelvin pulse tube cooler. Complete thermal storage device. Continue to

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1151) PE Title: NMD Tech (U) 32-bit processors for a space-based tracking sensor objective system. Continue radiation testing of electronics components, and development of Electronic Design Automation tools.

(\$17.400M) MSX: Continue to collect background, target and surveillance data to satisfy the requirements levied by the BMDO system elements and meet exit criteria for design decisions, and deliver this data and the resulting analysis to the space-based tracking sensor program and other BMDO and DoD customers.

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- third launch will occur in 2QFY97. The data analysis from launches will be completed along with an exchange of data analysis (\$5.300M) AGRE: The integration of the second set of instrumented payloads on Russian boosters will be completed. The reports with the Russians. The JHU/APL and Russian data analysis reports will be submitted to the space-based tracking sensor program and contractors.
  - (\$1.000M) STRV-2: Launch STRV-2 and initiate data reduction. The STRV-2 will be launched on an Air Force Space Test Program (STEP) Mission 5. 0

sensor elements for NMD. These objectives will be accomplished under continuing efforts, modifications to existing contracts, or Acquisition Strategy: This program focuses on providing advanced, integrated and proven radar and space-based passive infrared through new MOU/MOAs.

BE Probe studies: Studies will be conducted under existing SMTS (BE) contracts.

contains the development and test of the NMD-GBR Dem/Val Radar (GBR-T) which was restructured into the NMD-RTD program in and software components that simultaneously satisfy TMD and NMD missions. A full and open competition resulted in the award of Executive Office, Missile Defense for the BMDO. The Family of Radars acquisition approach emphasizes commonalty of hardware the GBR Family of Strategic and Theater Dem/Val Radars contract to the Raytheon Company on 17 September 1992. The contract NMD-RTD: The NMD-RTD is being procured as a member of the Ground Based Radar Family of Radars by the Army's Program

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1151) PE Title: NMD Tech (U) FY94. The TMD-GBR Dem/Val provides the basis for the NMD-RTD program, and in turn, the NMD-RTD provides the technology, hardware, and software needed to resolve the critical developmental issues associated with a NMD-GBR. The facility for the NMD-RTD will be awarded in FY96 with construction beginning that year.

MSX: The MSX effort is performed under existing contracts with USU/SDL, JHU/APL, McDonnell Douglas, and NRC. The JHU/APL effort will transfer from the Navy's contract to a task order under the new BMDO JHU/APL contract.

fixed fee and award fee contracts that are awarded on a competitive basis. Initial testing is performed in contractor facilities, however, approaches in order to reduce the technical risk. The availability of the FPAs and electronics need to be assured when it comes time to The components with the highest risk, the 35 Kelvin coolers and long wavelength infrared HgCdTe FPAs, will be maintained as dual compliance testing is performed in Government labs. These components are high risk and there is no commercial market for them. Passive Sensor Components: The passive sensor component development and fabrication is performed by industry with cost plus procure the flight components.

AGRE: The primary contractor for AGRE will be JHU/APL in a task order under the new BMDO JHU/APL contract. The JHU/APL Red Tigress: The Red Tigress telemetry data distribution and analysis will be continued under an existing contract with the National will contract with the Russians for the IDG's instrument payloads, and for the launch vehicles and launch services. Air Intelligence Center.

modules. JPL and PL are module integrators and co-manage the AF/NASA vibration isolation system in-house and contractual system. U.S. contractors managed by BMDO provide a composite structures module and space environmental effects test STRV-2: Program execution for STRV-2 consists of U.K. and U.S. contracts managed by UK/DRA to build the MWIR efforts. Radiation MM&D and the microelectronics testbed are JPL (funded by BMDO) and NASA in-house and subcontracted efforts. All contracts are currently in place and were awarded through full and open competition.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1151) PE Title: NMD Tech (U)

### B. (U) PROGRAM CHANGE SUMMARY:

This program represents the consolidation and realignment of the following PMAs/Tasks: 1101 (Passive Sensors) except A1106/07; A1102/06 (Large Radar Technology); 1104 (Signal Processing); A1106/04 (MSX), F1106/21 and 22 (MSX), N1106/11 (MSX), and S1106/25 (MSX); S1106/32 (Red Tigress); 1504 (Materials and Structures); A2104/37 (GBR RTD); and A3304/38 (MSX targets)

TOTAL COST	859,918	108,212	(1,070)	429,505
FY1997	246,600			88,920
FY1996	248,900			102,675
FY1995	236,200	108,212	-1,070	107,142
FY1994	128,218		lue	130,768
	Previous President's Budget	Appropriated Value	Adjustments to Appropriated Value	Current Budget Submit

### Change Summary Explanation:

#### Funding:

- placed SMTS (BE) in an Air Force Program Element (PE 0603440F in FY94 and 0603441F in FY95). The integration BMDO funds were authorized or appropriated for BE in either year, as the Congressional Appropriation for each year SMTS (BE): Although BMDO requested funds for BE in BMDO's (President's Budget for FFY1994 and FY1995, no of the SMTS (BE) program into the SBIRS has moved all outyear funding for SMTS (BE) from BMDO to the Air
- NMD-RTD: As a result of the restructuring of the NMD-GBR program from an acquisition program to a technology readiness program \$700M has been removed from the program funding between FY94 and FY99. Included in this reduction was

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1151) PE Title: NMD Tech (U)

realigned to leverage off the EKV flight tests and the TMD-GBR program. This has further reduced program costs, \$25.0M for the GBR-T facility and \$60.0M for the two dedicated radar targets. The NMD-RTD program has been however, it has placed an increase on FY96 and FY97 fiscal demands in excess of originally planned.

MSX Targets: Due to reductions in the overall targets budget in FY95, MSX dedicated target missions were reduced from two STARS/Operational Deployment Experiment Simulator (ODES) to one STARS/ODES and five joint IMD/NMD sounding rocket missions.

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contamination control projects, as well as Electronic Design Automation tools will be initiated in FY96. Development remainder of the projects will grow beyond corporate internal funding and receive government funding again in FY96. \$10.737M, which caused many programs to be suspended in FY1995. The Air Force is funding their highest priority developing sensor components was slipped. This caused a reduction in the FY95 budget from \$30.5M down to only of the 32-bit processors was partially funded by the Air Force this year. It will receive no BMDO funding through projects in FY95 only and BMDO will continue funding these programs (through Project 1151) in the future. The Passive Sensor Components: Due to the schedule change for the space-based tracking system, the schedule for Due to extremely limited funds this year, certain programs are being put off to the outyears. The optics and project 1151, but will be funded in the outyears.

#### Schedule:

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- program. The NMD-RTD will use the 1QFY99 EKV flight test as a verification test instead of a FY00 dedicated radar NMD-RTD: The NMD-RTD program has been realigned to leverage off the EKV flight tests and the TMD-GBR
- MSX: A failure within the cooling system for the infrared sensor which requires repairs caused a projected six month launch delay, which will delay delivery of data and analysis products to the space-based tracking sensor program and other BMDO and DoD users.
  - Passive Sensor Components: The schedule slip for the space-based tracking sensor program caused some sensor component technology development schedules to slip in the outyears.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1151) PE Title: NMD Tech (U)

#### Technical:

funding. Lower priority cryogenic cooler efforts such as heat pipes and thermal storage devices are being delayed by one year. HgCdTe materials in order to meet space-based tracking sensor requirements has been dropped, relying on industrial internal Passive Sensor Components: The very long wavelength infrared silicon focal plane arrays has been postponed indefinitely. Without funding there is a potential that the United States will lose this capability. A defect reduction program to improve Alternative approaches to many of these technologies, as risk reduction efforts, will not be funded.

## C. (U) OTHER PROGRAM FUNDING SUMMARY

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)	
1155 Phenomenology Program, PE 0603871C		Yes
1161 Advanced Sensor Technology, PE 0603871C		No
1267 Ground-Based Interceptor, PE 0603871C		No
1270 Advanced Interceptors, PE 0603871C		No
1460 Battle Management, Command, Control, and Communications, PE 0603871C	munications, PE 0603871C	No
2154 Theater Missile Defense Ground-Based Radar, PE 0603872C	0603872C	Yes
3152 NMD System Engineering, PE 0603871C		No
3157 Environmental, Siting & Facilities, PE 0603871C		No
3160 Deployment Planning, PE 0603871C		No
3251 System Engineering and Technical Support, PE 0603871C	03871C	No
3265 User Interface, PE 0603871C		No
3352 System Test Environment, PE 0603871C		No
3354 Targets Support, PE 0603871C		No

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1151) PE Title: NMD Tech (U)

> 3360 Test Resources, PE 0603871C, 0603873C 3359 System Test & Evaluation, PE 0603871C

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Space and Missile Tracking System, PE 0603441F

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

Schedule Profile Ö. FY1994

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FY1997

FY1996

FY1995

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Engineering Milestone Tech Demo Milestone T&E Milestone

Contract Milestone

**E** 

X<sup>x</sup> X<sup>y</sup>

X × <sup>a</sup>Complete MSX integration; complete STARS/ODES development °NMD-RTD CDR

<sup>b</sup>NMD-RTD PDR

8MSX Launch hMSX f-IGT 1: Inter-element message transfer demo at Integrated System Test Capability (ISTC)

Dedicated Target Test

'IGT 2: Functional interface demo at ISTC 'AGRE 1 Launch 'AGRE 2 Launch 'IGT 3: On-line early

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1151) PE Title: NMD Tech (U)

single chip computer, deliver 1Mbit SRAM Begin life testing 2nd 60K PSC 'Complete Red Tigress II data analysis "MSX Cryogen End of functional interoperability Test LWIR FPAs 'Deliver rad-hard ADC; demonstrate RH-32 advanced demonstration module; test RAD 6000 Life 'Deliver 3rd 60K PSC \*MOU/MOA for STRV-2 signed 'NMD-RTD Contact Modification Complete 'US/Russia AGRE agreements functional interoperability "AGRE 3 Launch "Launch STRV-2/On orbit experiment tests "IGT4: Expanded threat scenario with expanded

### Planned Milestones Beyond FY1997:

0	Deliver survivable LWIR filters and coatings	20FY98
0	NMD-RTD verification test (leverage from EKV flight test)	10FY99
0	STRV-2 demonstrating thermal silicon carbide telescope	40FY98
0	STRV-2 data demonstrating optical contamination control	20FY99
0	Deliver LWIR focal plane arrays	30FY99
0	Conduct NMD system flight test with EKV, BM/C3, NMD-RTD, and SMTS (BE) FDS	10FY00
0	Downselect 35 Kelvin cooler based on life test data	10FY00
0	MSX Spacecraft end of life	30FY00
0	Complete cooler life tests	40FY00
0	Conduct NMD system flight test with EKV, BM/C3, NMD-RTD, and SMTS (BE) FDS	10FY01

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1155) PE Title: NMD Tech (U)

Project Number / Title: 1155 Phenomenology Program

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 3

- elements are the Ground Based Interceptor (GBI), the Ground-Based Radar Technology Demonstrator (NMD-RTD), the Space The National Missile Defense (NMD) Program's goal is to develop and maintain the option to deploy a cost effective, operationally effective, Antiballistic Missile (ABM) Treaty compliant system designed to protect the United States against limited ballistic missile threats, including accidental or unauthorized launches or third world attacks. The NMD system and Missile Tracking System (SMTS), and Battle Management, Command, Control and Communications (BM/C3).
- that critical evaluation data sets and design parameters can be generated. All aspects of target recognition are accomplished, to include (U) Data collection platforms, data centers, and algorithm and model development provides the sensor developers (radar and electroacquisition, tracking, discrimination, handover, aimpoint selection, and kill assessment, all of which depend on the rapid distinction of optical) with accurate target and signature data, at design wavelengths under varying and stressing atmospheric conditions, to ensure incoming missile targets from natural and clutter backgrounds and/or penaids. Dedicated assets, facilities, and tools are required to collect, store and make available these critical data to all weapons systems developers.
- GBI discrimination and kill assessment algorithm development. Application of background data (Midcourse Space Experiment Activities under this project include collection of radar data on missile targets and intercept events for NMD-RTD and

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1155) PE Title: NMD Tech (U)

Scene Generation Model (SSGM) for a realistic evaluation of surveillance, acquisition, tracking, and discrimination techniques. detection, tracking, and discrimination of strategic incoming targets from background clutter, and (b) upgrade background and target models and codes. Specific phenomenology signature models and integrated tools are developed, such as the Synthetic Discrimination and kill assessment algorithms are developed and evaluated. The Lexington Discrimination System (LDS) is used to evaluate discrimination performance and serve as test bed for development of discrimination architectures. Storage, (MSX) and Miniature Sensor Technology Integration (MSTI)) to GBI and SMTS to (a) evaluate algorithms which allow archiving and retrieval of data takes place in the BMDO-funded Background, Plume, and Missile Defense data centers.

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in Element is contained within the Brief Description of Element section of each Program Element Summary.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

phenomenological data to develop and validate discrimination algorithms and architectures, and plume/background models, that directly support NMD systems development. This project identifies gaps in data base and recommends specific data collection events. This (U) The continuing mission of this project is to manage the data collection assets (Airborne Surveillance Testbed (AST), COBRA JUDY, and COBRA EYE); to collect, store, retrieve, and distribute critical data to BMDO users; and to apply resulting project monitors other BMDO data collection programs.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1155) PE Title: NMD Tech (U)

### U) FY 1994 Accomplishments:

- (\$6.000M) Data Centers and Management. Plume and Backgrounds Data Centers processed a total of 1000 requests from GBI and other programs for missile plumes and backgrounds data. More than 50 gigabytes of missile background data distributed, and more than 3,000 gigabytes of missile background data archived.
- (\$57.550M) Data Collection Platforms. COBRA JUDY full operating costs and AST core operating costs to collect radar and optical data on missile targets. COBRA JUDY and AST collected data on the ODES Development Flight (ODF) mission. Mission costs for AST are provided by Project 1170. Provided for storage of COBRA EYE sensor system. 0

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modelling codes to the BMDO user community. These codes were improved to allow personal computer use, improved viewing (\$20.492M) Algorithm and Model Development. Analyzed data from BMDO sensors (COBRA JUDY, COBRA DANE, AST, geometry options, and expanded terrain and cloud data base options, respectively. Supports U.S./U.K. analysis of data sets from the Backgrounds Data Center. Released target optical signature, plume signature, and synthetic scene generation prediction and GBI, and SMTS. Delivered Target Signatures Handbook (Edition 3) used in development of signature codes. Created database and High Altitude Observatory (HALO)) and developed optical and radar discrimination algorithms applicable to NMD-RTD, of debris/fragment signatures. Continued natural background analysis of CIRRIS 1A mission data and delivered the data set to joint experimental flight tests (e.g., Zodiac Beauchamp, Red Tigress) under U.S./U.K. Scientific Cooperative Research Exchange (SCORE) Program.

#### (U) FY 1995 Plans:

storage and retrieval to support NMD program offices. Also provides for tools and techniques to be used in the exploitation of backgrounds test data for use by the NMD program offices and contractor community. Provides needed upgrades for data (\$1.784M) Data Centers and Management. BMDO data centers will receive, archive, and distribute BMDO plume and MSX background data.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1155) PE Title: NMD Tech (U)

Dedicated Targets (MDT) and MSX Theater Targets (MTT) test flights and other technology readiness target and threat replica (\$24.589M) Data Collection Platforms. COBRA JUDY full operating costs and AST core operating costs to collect on MSX programs. Mission costs for AST are provided by Project 1170. Provides one third operating costs of the COBRA DANE system. Maintains storage of COBRA EYE sensor system. 0

NMD testing. Provides upgrades to the optical signatures code used for prediction of target and background irradiance in NMD discrimination algorithms. Prepares LDS testbed for GBI and SMTS element data streams and algorithms, allowing end-to-end (\$4.655M) Algorithm and Model Development. Develops, evaluates and implements radar discrimination algorithms to support NMD-RTD. Provides direct algorithm support to NMD-RTD prime contractor for implementing and testing

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#### (U) FY 1996 Plans:

- background, and signature test data for use by the NMD program offices and contractor community. Provides minimal upgrades (\$2.351M) Data Centers and Management. BMDO data centers will receive, archive, and distribute BMDO plume, to data retrieval and data analysis tools.
- (\$6.250M) Data Collection Platforms. AST core operating costs to continue optical data collection in support of GBI sensor flights and other technology readiness programs. 0

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field trials. Develop real-time algorithms for tumbling targets and high resolution imaging in support of NMD-RTD. Continue architectures of multiple targets and single sensors on LDS testbed. Selects and develops candidate algorithms for NMD-RTD Signature Code (OSC) into Sensor Response Model to support analysis of GBI and SMTS capabilities. Develops integrated (\$6.071M) Algorithm and Model Development. Continue development of radar and optical discrimination algorithms and development and release of improved backgrounds and target phenomenology codes, including incorporation of Optical discrimination information for target designation. Continue participation in international technical exchange programs architectures tailored to support NMD-RTD, SMTS and GBI capabilities. Demonstrate active and passive algorithm

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1155) PE Title: NMD Tech (U) (U.S./U.K. SCORE, NATO Extended Air Defense (EAD)/TMD Ad Hoc Working Group - Plume Phenomenology Expert Group (U.S., U.K., France, Canada), U.S./French Bilateral Group - Plumes, Backgrounds, and Reentry Signatures, U.S./Israeli TBM Signature and Phenomenology Research, and U.S./German Phenomenology Research) in the areas of optical and radar discrimination, reentry, and background and plume phenomenology.

#### (U) FY 1997 Plans:

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- (\$2.363M) Data Centers and Management. BMDO data centers will receive, archive, and distribute BMDO plume, background, and signature test data for use by the NMD program offices and contractor community.
- discrimination on airborne and space borne platforms. The feasibility of placing an X-band high resolution radar on an aircraft aircraft to collect spectral data on natural backgrounds and signatures of ballistic missiles during their boost and mid-course funding is provided for expanded data collection and sensor development efforts including the use of existing high altitude (\$8.780M) Data Collection Platforms. AST core operating costs to collect optical data of GBI intercept tests. Additional phases of flight. These efforts also includes the development and testing of new long wavelength sensing techniques for to enable rapid response collection of radar track and image data will be evaluated.
- multiple sensors on LDS testbed. Candidate discrimination and kill assessment algorithms are field tested in the NMD-RTD for (\$6.450M) Algorithm and Model Development. Demonstrate active and passive algorithm architectures of multiple targets and real-time verification. Real-time algorithms for battlefield learning, target object mapping, and aimpoint selection for GBI are Continue participation in international technical exchange programs in the areas of optical and radar discrimination, TBM demonstrated. Continued upgrades and deliveries of phenomenology background models and scene generation models. reentry, and background and plume phenomenology.

Acquisition Strategy: This project funds data centers, data collection platforms, and algorithm and model development through executing agents in the Air Force, Army, Navy and BMDO via existing contracts.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1155) PE Title: NMD Tech (U)

### B. (U) PROGRAM CHANGE SUMMARY:

This project represents the roll up of the following projects: 1105 (Discrimination) except for the TMD Countermeasures Program (TCMP) and Kill Assessment Program which are now part of Project 1170, part of project 1101 (Optical Signature Code), part of project 3300 (Data Centers and AST), and part of project 3152 (Technical Analysis).

TOTAL COST	186,997	34,475	(3,447)	147,335
FY1997	27,086			17,593
FY1996	29,686			14,672
FY1995	43,582	34,475	-3,447	31,028
FY1994	86,643		ne	84,042
	Previous President's Budget	Appropriated Value	Adjustments to Appropriated Valu	Current Budget Submit

### Change Summary Explanation:

Technology began cost sharing the project, and 3) Funding constraints within the NMD program have forced reductions and terminations of Funding: The reduction in funding from FY94 to FY95 is due to: 1) Project roll up described in the paragraph above, 2) NMD, TMD, and planned NMD efforts in Algorithm and Model Development: plume and background phenomenology, Synthetic Scene Generation Model (SSGM), Optical Discrimination Algorithms (ODA), Unconventional Passive Discrimination (UPD), Combined Optical Measurements Experiment Team (COMET), and Phenomenology Scientific Advisory Group (PSAG).

The reduction in Data Collection Platform funding from FY95 to FY96 is due to the termination of BMDO funding for the COBRA JUDY. COBRA JUDY will be transferred to Air Force in FY96.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1155) PE Title: NMD Tech (U) The increase in Data Collection Platform funding from FY96 to FY97 is due to start of expanded data collection and sensor development efforts in support of GBI and NMD-RTD.

Schedule: None

Technical: None

### C. (U) <u>OTHER PROGRAM FUNDING SUMMARY</u>

Related RDT&E:
Funding Dependency? (Yes¹/No)
1155 Phenomenology PE: 0603173C
1155 Phenomenology PE: 0603872C
1151 Sensors (Active/Passive) PE: 0603871C
1267 Ground Based Interceptor PE: 0603871C
1360 Directed Energy Programs PE: 0603173C
No
3360 Test Resources PE: 0603871C

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

#### D. Schedule Profile

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		Data Collection

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/V	A 04 (De	:m/Val)	$\widehat{}$					PE:0603871C (Proj: 1155) PE Title: NMD Tech (U)	IC (Proj: MD Tecł	1155) 1 (U)
Algorithm and Model Development (g)*	*(p) *(	*(0)		(e)*	(p)	(f) (g)	(e)	(d) (f)	(2)	(p)

- (a) Support MDT, MTT, GBI missions
- (b) End BMDO sponsorship of COBRA JUDY system
  - (c) Delivery of CIRRIS 1A data
- (d) NMD RTD deliver software releases (radar discrimination algorithms)
- (e) Midcourse Sensor Programs deliver software releases (plumes, backgrounds, optical discrimination algorithms)
  - (f) GBI deliver software releases (plumes, backgrounds, optical discrimination algorithms)
    - (g) Deliver new software releases (SSGM, OSC)

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1161) PE Title: NMD Tech (U)

Project Number / Title: 116

1161 Advanced Sensor Technology

i	FY1994	FY1995	FY1996	FY1997	FY1998	FY1999	FY2000	FY2001	001 Total
Program Name:	<u>Actual</u>	Estimate	Estimate	Estimate	Estimate	<b>Estimate</b>	<b>Estimate</b>	<b>Estimate</b>	Program
0603871C RDT&E	4,021	0	0	0	0	0	0	С	Continuing

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9

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- This program develops and demonstrates survivability technologies to ensure that strategic ballistic missile defense elements can Technologies will be available for incorporation into NMD elements at EMD and will also provide near-term improvements to existing defense suppression threat mitigation technologies development; survivability/operability demonstrations; and hardened technology perform their mission in adverse environments and in the face of expected hostile threats. Approaches include: studies/analyses; systems. Demonstrations will provide necessary risk reduction evidence to support milestone decisions. This program has been integration. Specifically, the effect of low-power laser illumination on space-based MWIR and SWIR sensors will be evaluated. terminated in FY95 due to zero funding.
- monitoring and for executing joint international space missions. Funds were provided to the MSTI program by this project in FY94 to This project in FY94 also provided funding for the Miniature Sensor Technology Integration (MSTI) technology development communities. Additionally, the MSTI program will explore the potential use of space-based sensors for environmental/ecological operational concepts in realistic scenarios. MSTI demonstrates off-the-shelf capabilities for quickly and relatively inexpensively addressing outstanding space-based infrared science and design issues confronting both the military and civilian remote sensing program. The MSTI program provides for the integration and demonstration of existing space-based surveillance systems and

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1161) PE Title: NMD Tech (U) support survivability testing of the sensors on board the MSTI-3 payload. The MSTI program has been transferred to the Air Force in FY95. Funding support has been stopped.

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

In FY94, sea-based and joint BM/C3 systems for survivability evaluation were identified and test criteria were developed. Final initiated for joint international backgrounds observations and on-orbit demonstrations (MSTI). These efforts have been terminated in development of sensor hardening technology continued for incorporation onto the MSTI 2/3 satellites. Support continued to develop guidelines for survivable system designs and integration of survivability enhancement options into systems. Finally, planning was FY95 due to zero funding.

### (U) FY 1994 Accomplishments:

- (\$0.550) Identified sea-based and joint service BM/C3 systems for survivability evaluation and developed survivability test criteria for sea-based and joint service BMD BM/C3 0
- (\$1.025) Continued final development of sensor hardening technology and began conduct of acquisition and tracking experiment on MSTI 2/3 satellites 0
- system design, integration of survivability designs into systems, and execution of survivability and operability demonstrations (\$1.171) Continued to support: system electromagnetic requirements evaluations, development of guidelines for survivable
  - (\$0.575) SCORE program support and sensor survivability technology development 0

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1161)

PE Title: NMD Tech (U)

- (\$0.700) Assessed feasibility and began planning of joint international backgrounds observations and on-orbit demonstrations (MSTI) 0
- FY 1995 Plans:
- MSTI program transferred to the Air Force **()** 
  - NMD Survivability program terminated
- FY 1996 Plans: 90
  - None
- FY 1997 Plans:
- None 9 •

Acquisition Strategy:

- PROGRAM CHANGE SUMMARY: 9 ë

TOTAL COST 13,321 0	4.021
$\frac{\text{FY1997}}{4,000}$	0
FY1996 3,000	0
$\frac{\text{FY1995}}{3,000}$ 0	0
3,321	4,021
Previous President's Budget Appropriated Value Adjustments to Appropriated Value	Current Budget Submit

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 1161) PE Title: NMD Tech (U)

Change Summary Explanation:

Consolidation of projects; added \$700K for MSTI support. FY94: Funding:

No activity due to zero funding.

FY95-97:

None None Technical: Schedule:

OTHER PROGRAM FUNDING SUMMARY: None 9 <u>ن</u>

MSTI program transferred to the Air Force in FY95. Schedule Profile 9

Planned Milestones Beyond FY 1997:

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None

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 1265) PE Title: NMD Tech (U)

oject Number / Title: 1265 B

1265 Boost Phase Intercept (BPI)

	c	ing.
Total	Progran	Continuin
FY2001	Estimate	0
FY2000	Estimate	0
FY1999	Estimate	0
FY1998	<b>Estimate</b>	0
FY1997	<b>Estimate</b>	0
FY1996	<b>Estimate</b>	0
FY1995	<b>Estimate</b>	0
FY1994	<u>Actual</u>	2,500
	Program Name:	0603871C RDT&E

# MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

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- damage on friendly areas. During a TBM's boost phase, the missile is readily visible, slow moving, and extremely vulnerable. Boost phase intercept of TBMs can cause missile debris to fall on enemy territory or to fall short of the intended target(s) and significantly The Boost Phase Intercept (BPI) Technology Program funded and continuing under this project is designed to meet critical reduce the number of TBMs in post-boost flight, thus thinning out the number of TBMs reaching subsequent defensive layers and reducing the burden on terminal defenses. Interceptor component technologies advanced through the BPI program have potential future active defense needs. The BPI program is developing new technologies to demonstrate a deterrent and counter in Theater architectures focus on midcourse and terminal defenses which allow fragments of the TBM and/or warheads to inflict potential Missile Defense (TMD) by intercepting a theater ballistic missile (TBM) in its boost phase of flight. Present BMDO/TMD applicability and benefit to all endoatmospheric interceptors.
- technology associated with high-speed atmospheric flight and will provide: (1) new capabilities with reduced costs/risks compared to missile, and lightweight endoatmospheric kinetic kill vehicles (KKVs). To achieve boost phase intercept, the interceptor missile and experimental elements may include off-board sensor(s) that detect and track TBMs, launch aircraft, battle management (BMC3), the The BPI program will integrate and demonstrate critical technologies culminating in BPI technology experiments. BPI KKV may achieve hypersonic velocities within the atmosphere. The demonstrations will validate the solution to critical KKV

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 1265) PE Title: NMD Tech (U)

costs to support an acquisition program; and (3) technical solution to provide contingent residual boost phase intercept capabilities for current interceptor weapons systems, and enhancements to other interceptors under development; (2) reduction of technical risks and theater defense. The program also will use existing contracts and technologies currently under development to reduce schedule and cost, and will be planned and conducted with BMDO, Air Force, Navy, and Army elements to maximize user interaction.

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

program element 0603871C in FY94, advances in KKV technology, concept development, and test planning activities were conducted This project has enabled BMDO to successfully integrate critical technologies which will serve the long-term interest of the Boost Phase Intercept program and to initiate designs which meet projected BPI requirements. Under by BMDO with significant involvement from the Army.

### U) FY 1994 Accomplishments:

- (\$1.5M) Continued fabrication of cooled windows.
- (\$0.7M) Prepared test plans for testing cooled windows in aero-optic facility; program planning for BPI.
  - (\$0.3M) Continued plans for active RF component development for endoatmospheric applications.
- (U) FY 1995 Plans: None.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 1265) PE Title: NMD Tech (U)

(U) FY 1996 Plans: None.

(U) FY 1997 Plans: None.

Acquisition Strategy: On-going, competitively-awarded, CPFF contracts for the kill vehicles were exercised for this activity The BMDO manages these contracts.

### B. (U) PROGRAM CHANGE SUMMARY:

	FY1994	FY1995	FY1996	FY1997	TOTAL COST	
Previous President's Budget	2,500	0	0	0	2,500	
Appropriated Value		0			0	
Adjustments to Appropriated Value		0			0	
Current Budget Submit	2,500	0	0	0	2,500	

### Change Summary Explanation:

development previously funded under Project 1209, and discontinues unmanned aerial vehicle (UAV) and UAV compatible missile activities The BPI program was technically restructured after submission of the FY95 CDS for Project 1215 to reflect congressional guidance and the and exoatmospheric flight tests reflected in the FY95 CDS plan. The revised demonstration plan is compatible with existing Air Force and results of the OSD expert panel study on BPI/API. The current execution plan continues endoatmospheric kill vehicle technology Navy fire control and launch aircraft.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 1265) PE Title: NMD Tech (U)

Funding: None.

Schedule: None.

Technical: None.

C. (U) OTHER PROGRAM FUNDING SUMMARY

Related RDT&E:

Funding Dependency? (Yes<sup>1</sup>/No)

1265 Boost Phase Intercept PE#0603870C

Yes

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

Schedule Profile Project continues under Program Element 0603870C. 9 Ö.

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 1267)

Feb 1995

PE Title: NMD Tech (U)

Project Number / Title: 1267 G

1267 Ground-Based Interceptor

	FY1994	FY1995	FY1996	FY1997	FY1998	FY1999	FY2000	FY2001	Total
Program Name:	<u>Actual</u>	Estimate	Estimate	Estimate	<b>Estimate</b>	<b>Estimate</b>	<b>Estimate</b>	<b>Estimate</b>	Program
0603871C RDT&E	68,569	137,810	126,646	149,550	182,138	184,047	205,439		Continuing

#### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ą

- System (SMTS) (now executed as part of the USAF Space Based-Infrared System), and Battle Management, Command, Control, and Ground Based Interceptor (GBI), the Ground-Based Radar Technology Demonstrator (NMD-RTD), the Space and Missile Tracking operationally effective, Antiballistic Missile (ABM) Treaty compliant system designed to protect the United States against limited ballistic missile threats, including accidental or unauthorized launches or third world attacks. The NMD system elements are the The National Missile Defense (NMD) Program's goal is to develop and maintain the option to deploy a cost effective, Communications (BM/C3).
- Intercontinental Ballistic Missile (ICBM) and Submarine Launched Ballistic Missile (SLBM) reentry vehicles (Rvs) in the midcourse capable of acquiring a threat cluster from information supplied by midcourse sensors, selecting the RV, and destroying it by force of of their trajectories. Since exoatmospheric intercept is the key to an effective NMD system, the project will develop an interceptor The GBI project, structured as a technology readiness program, will continue to develop the required Exoatmospheric Kill Vehicle (EKV) such that a capable missile defense system could be deployed if and when required. Specifically, an EKV will be impact (kinetically). The interceptor must be capable of combining NMD sensor information with the scene its on-board seeker developed and flight tested for the NMD interceptor system which can accomplish intercepts of high speed, long range

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### Feb 1995 RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 1267)

PE Title: NMD Tech (U)

observes and selecting the lethal object for its target. If insufficient information is available from the rest of the NMD system, the interceptor must also be able to determine the lethal object through on-board discrimination and target selection.

- missile, the EKV. Development of a booster and the associated launch control equipment will be deferred until after FY00. Thus near To preserve a near term contingency deployment capability, the initial focus of GBI development will be the front end of the interim, kill vehicle flight tests will be flown on-board the Payload Launch Vehicle (PLV), a booster made up of the Minuteman II term resources will be concentrated on the EKV, the most critical and most technically challenging part of the interceptor. In the second and third stages.
- utility/capability. The time line for technology infusion is post-FY99, depending on the results of EKV testing. GBI test plans include The GBI project also includes risk reduction interceptor technology, targets for flight testing, and the necessary range support communications components, optical baffles, and flexseal booster nozzles. These items have payoff potential for improved military cold chamber sensor measurements, simulations, hardware-in-the-loop (HWIL), and flight testing. The computer simulations and and facilities to conduct essential intercept flight testing. GBI risk reduction technology efforts enhance the baseline interceptor program. These technology efforts focus on critical components such as on-board seekers, hardened focal planes, light weight ground testing will make maximum use of data gathered in other BMDO interceptor, sensor, and phenomenology programs.
- (vice electronically simulated) targets. The EKV intercept flights will incrementally demonstrate NMD system capability, beginning infrared (MWIR) Space and Missile Tracking System (SMTS). Flight testing will prove the GBI's ability to intercept representative duplicated on the ground: seeker operation in the tactical environment and target selection algorithm performance against realistic interoperability between the EKV, in-line BM/C3, NMD Radar Technology Demonstrator (RTD), and on-line medium wavelength The EKV sensor flight tests, scheduled in FY97, will mitigate EKV risk by demonstrating two things which cannot be with a limited BM/C<sup>3</sup> operating on-line. The first test is scheduled in FY98. By FY00, the flight tests will demonstrate NMD

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 1267)

Feb 1995

PE Title: NMD Tech (U)

targets under real engagement conditions, reliably and repeatedly. The interceptor must also be able to determine the lethal object through on-board discrimination and target selection.

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in Element is contained within the Brief Description of Element section of each Program Element Summary.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

demonstrations of critical and/or contractor-unique kill vehicle components. The most important components demonstrated were focal approach is based on the successes of the earlier GBI-Experimental (GBI-X) program, including FY92-93 breadboard and brass board payload and test instrumentation. In parallel with these efforts, the supporting EKV technologies have demonstrated focal plane array vehicle which will be used to fly the kill vehicle during exoatmospheric testing has undergone design modification to accept the EKV GBI, originally an acquisition program, has made the transition to a technology readiness program. The technology readiness planes, cryocoolers, and telescopes for the on-board seeker, and the software needed for target selection. In addition, the launch (FPA) producibility, breadboard laser radar (ladar) components for discrimination of advanced or future threats, flexseal booster nozzles for the objective GBI booster, and advanced kill vehicle structure manufacturing techniques.

### (U) FY 1994 Accomplishments:

half of the fiscal year. In 3QFY94, performed down select from three to two contractors for the EKV program. Accomplished the BUR-directed refocus from NMD GBI acquisition to NMD interceptor technology readiness. Efforts included preparation (\$30.65M) Transitioned from GBI-X to EKV activities. Continued program risk mitigation efforts with three contractors for

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### Feb 1995 RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 1267)

PE Title: NMD Tech (U)

of the Technical Review Data Package used in the down select process, EKV design, subsystem testing, and development of final specifications and drawings.

cold chamber characterization for reference data and calibration. Performed HWIL and simulation activities in preparation for (\$14.1M) Initiated fabrication of the EKV sensors for FY97 risk reduction flights. Performed EKV sensor ground testing and

0

0

- (\$8.9M) Continued PLV and launch complex activities. Completed destruct firing unit design qualification to support EKV sensor and kill vehicle launches. Planned for EKV sensor flights and interfaced with associate GBI-X contractors. 0
  - (\$12.913M) Completed FPA pre-pilot demonstration. Demonstrated upgraded breadboard inertial measurement unit (IMU) evaluation unit. Performed ladar power amplifier acceptance tests, designed and built preamplifier, completed breadboard ladar integration, and demonstrated 4 cm agile beam director for potential component infusion to allow a hedge against a which reduced EKV risk by providing an alternative technology path. Completed Long wavelength infrared Advanced Technology Seeker (LATS) first Technology Seeker Evaluation Unit, began second unit testing, and completed flight reactive, mature threat and to assure robustness of the objective NMD system.
    - (\$1.348M) Ended space communications component effort and accomplished transition to ground-based applications. 0
- (\$0.658M) Completed pathfinder booster nozzle pressure/vectoring bench test. Completed data analysis for flight visible waveband baffle. Prepared preliminary ground plane and electromagnetic interference shielding design in interceptor composite structures.

#### (U) <u>FY 1995 Plans:</u> o (\$14.0M) Initial

0

- (\$14.0M) Initiate government preparation for EKV seeker flights, including Kwajalein Missile Range (KMR) launch facility preliminary tasks and support activities.
- EKV sensor flight tests by both contractors. Integrate, acceptance-test, and deliver sensor flight test units. Continue software (\$78.0M) Complete fabrication and assembly of infrared FPA/cryocooler assembly, analog signal processor, and optics for

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

Feb 1995

PE: 0603871C (Proj: 1267) PE Title: NMD Tech (U)

Continue to develop EKV design, conduct 4QFY95 critical design review (CDR), and conduct a down select to a single EKV development, including validation and simulation updates; conduct HWIL simulations to qualify seeker for flight testing. contractor for EKV flight testing. Continue multi-service participation in reviews and source selection activities.

- (\$28.0M) Continue preparations to launch two EKV sensors in FY97 using the PLV system. Acquire long-lead hardware and perform PLV modifications for two boosters. Upgrade command and launch equipment for EKV flight testing. 0
  - (\$1.988M) Down select from two to one Pilotline Experimental Technology (PET) long wavelength infrared (LWIR) FPA contractor and from two to one Silicon Hybrid Infrared Extrinsic Long-wavelength Detectors (SHIELD) FPA contractor. Preserve remaining SHIELD and PET FPA efforts pending completion of the down select to a single EKV contractor. Terminate LATS effort.

0

- (\$1.0M) Design a 20/44 Ghz transceiver for interceptor-to-ground communications. 0
  - (\$0.822M) Fabricate booster nozzle subassembly and conduct static pressure test. 0
- (\$15.0M) Continue development of targets to support EKV sensor flight tests in FY97. Complete development of Multi-Service Launch System (MSLS) booster system and prepare for MSLS demo launch in FY96.

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- hardware for FY98 kill vehicle flight test and fabricate PLV upper stage. Interface with BM/C3 element for FY97 flight test. (\$30.3M) Integrate EKV sensors with PLV boosters and interface the missile with the test range. Acquire long-lead booster
  - (\$63.272M) Fabricate EKV seeker, avionics processor, structure, and propulsion subsystems for the FY98 kill vehicle flight test. Integrate hardware and software and conduct HWIL and simulations on the EKV flight test vehicle.
    - (\$10.7M) Continue preparation for EKV seeker flights, including reactivation of KMR facilities and supporting activities.
      - (\$7.464M) Resume FPA readout electronics and hardening design work. Resume LADAR sensor component breadboard development and testing as hedge for advanced threats.

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

0

(xhibit) Feb 1995 PE: 0603871C (Proj: 1267)

PE Title: NMD Tech (U)

- (\$2.488M) Reduce 20/44 Ghz transceiver size, weight, and power enroute to flight weight levels. Begin development of programmable modem and frequency hopping communications components for tactical encrypted communications
- Fabricate composite multi-functional structure components using closed mold methods, and evaluate producibility parameters. (\$0.995M) Execute simulated high altitude booster nozzle static firing. Build infrared sensor baffle section prototypes. 0
  - (\$11.427M) Conduct MSLS demo launch. Complete target builds for FY97 seeker flights. Initiate target build for first EKV intercept mission in FY98. 0

#### (U) <u>FY 1997 Plans</u>: o (\$42.0M) Condu

- (\$42.0M) Conduct EKV sensor flight tests, complete data analysis, and incorporate any required changes in preparation for the FY98 flight test. Fabricate, assemble, and test EKV long-lead components for FY98 flight test. Interface with BM/C3 and Radar elements for FY98 flight test.
  - (\$37.4M) Continue EKV/PLV booster hardware and software integration, flight qualification, and acceptance testing. Acquire long-lead booster hardware for mid-term EKV flight tests. 0
    - (\$37.6M) Update and validate EKV sensor and kill vehicle models and simulations based on seeker data. Refine program plan (\$7.15M) Begin radiation-hardened FPA and readout electronics production. Complete brass board LADAR sensor and kill vehicle technical requirements based on multi-service input and EKV flight test results. 0 0
      - (\$3.7M) Deliver intermediate 20/44 Ghz receiver. Complete modem development. Continue frequency hopping communications component development. Transition to final phase of EKV transceiver packaging. components. 0
- (\$1.7M) Fabricate booster nozzle subassembly and conduct vectoring static tests. Build and deliver two infrared flight baffles. Qualification-test EKV closed mold multi-functional composite structure components. 0

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### Feb 1995 RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 1267)

PE Title: NMD Tech (U)

(\$20.0M) Conduct target launches for two EKV seeker flights. Continue preparation for first EKV intercept mission. Also initiate targets development for NMD System Integration Tests. 0

optimized booster and launch equipment, which are not required for the early or mid-term EKV test program, and instead uses existing the engagement volume. Risk reduction in these areas will continue through improvements in on-board sensors, divert propulsion, and extensively tested in ground tests (HWIL, cold chambers) and the designs validated in risk reduction fly-by sensor flights and intercept against simple threats. The most critical EKV issues include threat target selection/discrimination, and cost effective improvement of PLV boosters and launch equipment. The EKV program also initially concentrates on developing and planning for the capability for objectives. A GBI-X down select from three to two EKV contractors, based on technical progress and design review, was conducted October 1990 to work EKV technology. These contracts, along with the PLV contract, are the focus of meeting the early time frame in FY94. A second down select is planned at the end of FY95 after CDR but before the EKV sensor flights due to limited resources. Acquisition Strategy: GBI development parallels the overall NMD technology readiness program, which evolves incrementally over issues of the front end of the interceptor (the EKV) and demonstrating early NMD intercept capability. It defers development of an Subsystem (ERIS), Space Based Interceptor (SBI), High Endoatmospheric Defense Interceptor (HEDI), Brilliant Pebbles (BP), and programs over the last decade. They include the Homing Overlay Experiment (HOE), Exoatmospheric Reentry vehicle Interceptor component technology programs. The strategy for the early time frame concentrates on resolving the unique and difficult technical an early contingency deployment option which could be deployed in less than four years and which would provide good capability tests. The existing GBI-X Cost Plus Award Fee (CPAF)/Cost Plus Incentive Fee (CPIF) contracts were competitively awarded in approximately three- to four-year time periods starting in FY95. The program builds on the technical progress from a number of Both contractors will conduct sensor flight tests to collect data needed for discrimination algorithms and seeker characterization. Lightweight Exoatmospheric Projectile (LEAP), Ground Based Interceptor-Experimental (GBI-X), and interceptor and sensor discrimination hardware and software by leveraging from other BMDO programs. The resulting EKV and subsystems will be However, only one contractor will fly the EKV intercept flight tests.

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### Feb 1995 RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 1267) PE Title: NMD Tech (U)

NMD capability and EKV/RTD/ BM/C3/MWIR SMTS interoperability. The objective time period will systemize the EKV into a GBI development will continue to provide a hedge against unexpected threats or element unavailability in any time frame. Completion of by developing booster, launcher, and ground support interfaces to other elements of the NMD system, and integrating them with the New contract(s) are planned for development activities in the mid-term and/or objective time frames. Mid-term engineering EKV. Extensive integrated simulation activities, HWIL ground testing, and system intercept flight tests with SMTS are planned to each time frame results in the demonstration of a significant improvement in capability and a reduction in contingency deployment efforts will increase EKV reliability and effectiveness. Integrated system flight testing starting in FY00 will demonstrate limited manufacturing issues will be addressed to further reduce contingency deployment time lines. Supporting component technology obtain confidence in overall NMD system capability against the full spectrum of existing threats. Logistic, site planning, and

### B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

	FY1994	FY1995	FY1996	FY1997	TOTAL COST	
Previous President's Budget	72,119	154,700	151,500	147,100	525,419	
Appropriated Value		146,532			146,532	
Adjustments to Appropriated Value		-8,722			(8,722)	
Current Budget Submit	68,569	137,810	126,646	149,550	482,575	

### Change Summary Explanation:

resumption of progress on NMD interceptor technology readiness. The funding growth is primarily due to increases in the interceptor targets budget to procure hardware for and conduct flight tests. The decreased adjustments in FY94-96 will result in less risk reduction component Funding: Per BUR guidance, FY94 was a transition year, with GBI funding constrained to preserve critical efforts. FY95 marks the

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### Feb 1995 RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 1267)

PE Title: NMD Tech (U)

technology efforts and a six month slip in the flight test schedule and subsequent activities, compared to the President's Budget. This increases program risk slightly and delays seeker hardening efforts required for a deployable system.

1QFY96 due to integration delays. This will not impact planned flight test schedule. Seeker flights moved to 1Q and 2QFY97 and EKV Schedule: EKV CDR moved to 4QFY95 for one of the two contractors due to extended contract negotiations. MSLS demo moved to intercept flight moved to 2QFY98 due to OSD PDM 721 (FY96 reductions).

Technical: None.

#### OTHER PROGRAM FUNDING SUMMARY 9 <u>ن</u>

Related	Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)	cy? (Yes <sup>1</sup> /No)
1151	Sensors (Active & Passive)	PE 0603871C	No
1155	Phenomenology Program	PE 0603871C	No
1270	Applied Interceptor Materials & Systems Technology	PE 0603173C	No
1460	Battle Management, Command, Control & Communications	PE 0603871C	No
3152	NMD System Engineering	PE 0603871C	No
3157	Environmental, Siting, and Facilities	PE 0603871C	No
3160	Deployment Planning	PE 0603871C	No
3265	User Interface	PE 0603871C	No
3359	System Test and Evaluation	PE 0603173C	No
3360	Test Resources	PE 0603173C	No
<sup>1</sup> Fundir	Prinding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program	the respective project	summary/program

Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

#### Schedule Profile 3 Ö.

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

Feb 1995

PE: 0603871C (Proj: 1267) PE Title: NMD Tech (U) RDT&E, Defensewide / BA 04 (Dem/Val)

FY1997	2 3 4		10° 20f	y 1					
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966	"	ı			Pest Canab				
FY1996	7				System 7				
	,		$40^{\circ}$ $10^{d}$	<b>,</b>	egrated	)			
	4	40a	40°	40h	Inter-element message transfer demo at Integrated System Test Canability (ISTC)	TC		ctor	
95	3				transfer	emo at IS	sor flight	V contra	
FY1995	7		20 <sup>b</sup>	,	t message	Functional interface demo at ISTC	Conduct 2nd EKV sensor flight	Down select to one EKV contractor	
	-				er-elemen	ictional in	nduct 2nd	wn select	
,	4				b - Inte	d - Fur	f - Cor	, - Do	
94	က			$3Q^{g^*}$	,	Ç		ctors	
FY1994	7				gn review	emo at IST	or flight	V contra	ilectone
	<b></b>	Engineering Milestone	T&E Milestone	Contract Milestone	a - Complete critical design review	<sup>c</sup> - Functional interface demo at ISTC	• - Conduct 1st EKV sensor flight	8 - Down select to two EKV contractors	* - Denotes completed milestone

### Planned Milestones Beyond FY1997:

2QFY98
1QF Y99
1QFY00
2QFY00
4QFY00
2QFY01
4QFY01
4QFY01
2QFY02

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 1460)

Feb 1995

PE Title: NMD Tech (U)

Project Number / Title: 1460 BMC3

Estimate | 43,124 FY2001 Estimate 41,213 FY2000 Estimate 41,213 FY1999 Estimate 38,213 FY1998 Estimate 36,213 FY1997 Estimate FY1996 27,900 Estimate FY1995 23,702 FY1994 <u>Actual</u> 0603871C RDT&E Program Name:

Continuing

Program

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ą.

- summary addresses only the BMC3 element. The BMC3 program was project number 2300 and 2304 prior to FY95. Projects 2300, The National Missile Defense Program's goal is to develop and maintain the option to deploy a cost-effective, operationally effective and ABM treaty compliant system designed to protect the United States against limited ballistic missile threats, including accidental or unauthorized launches or third world attacks. The National Missile Defense (NMD) system elements are the Ground System), the Ground Based Interceptor (GBI), and Battle Management, Command, Control and Communications (BMC3). This Based Radar (GBR), the Space and Missile Tracking System (SMTS) (now executed as part of the USAF Space Based-Infrared 1403 (Computer Engineering), and 2304 (Software Engineering) were combined in FY95 to create project 1460.
- target update information to the in-flight interceptor to permit successful destruction of a reentry vehicle (RV). The objectives of the The mission of BMC3 is to integrate available NMD elements with current and planned command and control structures to elements and supporting external systems; (2) develop human-in-control and related functional capabilities required by the User; (3) provide a militarily effective NMD system. Since exoatmospheric mid-course intercept is the key to an effective NMD system, the BMC3 program will develop the capability to obtain information from sensors and supply sufficient target object map and in-flight BMC3 program are: (1) develop the processes, procedures and the functional software needed to demonstrate an early operational BMC3 capability and the integration of battle management, command and control and sensor data among, and between NMD

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

Feb 1995

PE: 0603871C (Proj: 1460) PE Title: NMD Tech (U) identify BMC3 technology, manufacturing, producability, and deployability long-poles and performance parameters to minimize these issues in the event of a contingency deployment decision; and, (4) support the development of mature operational requirements and

(U) This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

concept of operation (CONOPS) which ensure the development of the desired end-to-end system behavior.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

streamlined areas of concentration: Site-level BMC3 (Site-level Operations and Integrated Engagement Planning); CINC-level BMC3 established the BMC3 Element Support Center (BESC) at the National Test Facility (NTF) for rapid prototype development of BMC3 Systems Interfaces; and BMC3 system-level integration. Primary focus was to maintain capabilities needed to support the technology (NMD Command decision making, Course of Action/Mission/Task development, and Integrated Engagement Planning) and External and (2) TMD System Engineering and Integration. This project is directly supported by and sponsors the NMD BMC3 development capabilities. FY93/94 demonstrations of BMC3 prototyping and general development concepts were successfully conducted at the NMD BMC3 development and integration, and NMD System Engineering and Integration for the Technology Readiness Program; translation and refinement into an object-oriented, multi-dimensional NMD Domain Information Architecture (IA). This program readiness program at minimal levels. During FY95 a BMC3/SE&I contract is planned for award. This contract will provide: (1) Options Assessment (OA) contracts that independently demonstrated best-commercial-practices for BMD integration and BMC3 BESC and demonstrated integration of independent BMC3 technology and prototyping projects previously delivered. Executed The BMC3 Program has successfully established the engineering foundation for system-level BMC3 and initiated its development. In FY94 the program transitioned from an acquisition program to a technology readiness program with three and integration portion of this contract. R-2 Exhibits 3152 and 3251 address NMD and TMD SE&I, respectively.

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

Feb 1995 PE: 0603871C (Proj: 1460)

PE Title: NMD Tech (U)

(U) FY 1994 Accomplishments:

(\$4.097M) Site (formerly Battalion)/Fire Control: Developed and demonstrated BMC3 model interfaces with the NMD Integrated System Test Capability (ISTC) infrastructure. Force Operations and External Interfaces: Provided User decision support situational awareness displays in oint interoperability demonstrations. (\$3.911M)

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package. Conducted demonstrations, tests, and exercises, and facilitated user involvement in assessment of BMC3 prototypes (\$15.694M) <u>Integration</u>: Completed Options Assessment (OA) contracts and incorporated results in NMD development at the NTF. Participated in joint Warrior Interoperability Demonstration (JWID)-94. Refined NMD Domain Information Architecture (IA). Initiated contingency deployment planning process.

#### (U) FY 1995 Plans:

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Management, Command, Control and Communications, and System Engineering and Integration (BMC3/SE&I) contractor capability to support Integrated System Tests and demonstrations. Transition contractor-identified products to the Battle (\$5.855 M) Site/Fire Control: Integrate existing Site-level BMC3 and Engagement Planner prototype and demonstrator upon contract award. Support Integrated NMD System Test and Evaluation and CDO planning.

prototype Early Warning Radar (EWR) software. (NOTE: A software modification for BMC3 tests and demonstrations, not an to the BMC/SE&I contractor upon contract award. Support Integrated NMD System Tests and CDO planning. Develop initial and demonstrator capability to support Integrated System Tests and demonstrations. Transition contractor-identified products (\$5.362 M) Force Operations and External Interfaces: Integrate existing CINC-level (formerly Command) BMC3 prototype EWR system upgrade.)

NTF for operational prototype integration and User involvement. Begin initial BMC3 integration of current NMD elements, System. Provide this information to the BMC3/SE&I contractor. Configure BMC3 Element Support Center (BESC) at the (\$13.403 M) <u>Integration</u>: Award BMC3/SE&I contract. Define BMC3 capabilities required for Integrated NMD BMC3

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 1460)

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PE Title: NMD Tech (U)

2. Provide Baseline NMD Domain Information Architecture (IA). Project 3153 (BMC3 Initiatives) will provide support to the relying heavily on non-developmental items. Provide BMC3 representation for participation in Integrated Ground Tests 1 and development and implementation of the IA. 3153 addresses BMDO Director-level mission area oversight to address and reduction solutions that can be addressed prior to a contingency deployment decision that will shorten the post-decision resolve BMDO-wide technical issues. Conduct critical path analyses to identify long-poles to determine risk and time deployment timeline.

cooperative experiment based on the FY93 cued tracking demonstration. This effort ends in FY95. It was added to the BMC3 project for FY95. The results of the experiments and demonstrations will be incorporated into the BMC3 development effort. quantification of BMC3 requirements. Conduct two demonstrations: EWR Experiment, and NMD-TMD lower tier BMC3 (\$3.280M) Computer Engineering: Conduct real-time missile tracking demonstration and data fusion, test automated

#### (U) FY 1996 Plans:

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- Planning and CINC-level BMC3 subelements. Deliver and install required BMC3 to allow integrated operation of interceptor Operations and External Interfaces, and the BMC3/SE&I contract portion of the Integration lines shown in the FY95 Plans and surrogate sensor communications at USAKA. Develop initial configuration prototypes of interfaces with the ALERT paragraph above. Develop the initial BMC3 Demonstrator configuration, which includes Site-level BMC3, Engagement (\$22.825M) BMC3 Prototyping and Evaluation: This line combines the funding used for the Site/Fire Control, Force System and EWR. Provide integrated BMC3 prototype for Integrated Ground Test (IGT)-3.
- CONOPS refinement. Continue critical path analyses to reduce risk and develop deployment decision response time reduction evaluation and provide the BMC3 capability for IGT-3. Facilitate User involvement in assessment of BMC3 prototypes and (\$8.713M) BMC3 Integration: Continue BMC3 development and integration efforts. Plan for and conduct BMC3 test and solutions in preparation for a Contingency Deployment decision.

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(\$2.000M) Early Warning Radar: Continue development and test of EWR object tracking prototype software to support 0

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 1460)

Feb 1995

PE Title: NMD Tech (U)

BMC3 tests and demonstrations.

#### U) FY 1997 Plans:

- (\$26.125M) BMC3 Prototyping an Evaluation: Continue development of BMC3 Demonstrators. Provide integrated BMC3 configuration prototypes of interfaces with ALERT System and EWR. Provide integrated BMC3 prototype for IGT-4. prototype for IFT-1 and IFT-2. Conduct User assessments of BMC3 prototype software. Deliver and integrate initial Continue to provide BMC3 prototype support for the completion of IGT-3.
- evaluation, and provide the BMC3 capability for Integrated System Tests (IGT-3 completion, IGT-4 and IFTs-1&2). Facilitate User involvement in assessment of BMC3 prototypes and CONOPS refinement. Continue critical path analyses to reduce risk (\$8.088M) BMC3 Integration: Continue BMC3 development and integration efforts. Plan for and conduct BMC3 test and and develop deployment decision response time reduction solutions in preparation for Contingency Deployment decision. 0
  - (\$2.000M) Early Warning Radar: Continue development and test of EWR object tracking prototype software to support BMC3 tests and demonstrations.

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development programs. The approach capitalizes on current technology and uses proven, non-developmental items (both commercialperiods starting in FY95. The BMC3 program strategy is to concentrate on developing and planning for the capability to support early provide for integration of NMD elements (GBI, GBR, SMTS). BMC3 development under this contract and funded by this project, is System Integration. The effort performed in this contract will develop requirements, appropriate service BMC3 prototypes, and will BMC3/SE&I contract, planned for award in 3QFY95, will provide the vehicle for development of the BMC3 system and for NMD integrated with the overall NMD technology readiness program, which evolves incrementally over approximately three year time Acquisition Strategy: The BMC3 program is using an evolutionary acquisition strategy, an approach tailored for large software contingency deployment options which could be finalized and deployed in less than four years, and which would provide good off-the-shelf (COTS) and government-off-the-shelf (GOTS) software and hardware) to reduce cost and schedule risks. A

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### Feb 1995 RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

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PE: 0603871C (Proj: 1460)

PE Title: NMD Tech (U)

capability against simple threats. The BMC3 system will be extensively tested through integrated ground testing in FY95 and integrated flight tests beginning in FY96.

#### PROGRAM CHANGE SUMMARY: 9 m.

FY1996 FY1997	59,213 59,213 201,050			33.538 36.213
FY1995	59,213	27,718	182	27.900
FY1994	23,411		ne	23.702
	Previous President's Budget	Appropriated Value	Adjustments to Appropriated Valu	Current Budget Submit

### Change Summary Explanation:

The Difference between the President's Budget and current budget submissions will cause significant impacts to the BMC3 program. Technology Readiness Program development efforts must be curtailed causing increased technical and schedule risk.

FY96 BMC3 funding by \$2.675M. Plans for Service refinement of existing BMC3 capabilities and development of a BMC3 Mission Planner Funding: EWR track capability planned to support IFT-1 will be cancelled. Earliest BMC3 on-line test of system kill capability will be IFT-3 in FY98. BMC3 demonstrator builds will be delayed 6 months. Increased NMD system integration risks due to BMC3 capability slippage at USAKA, prior to the transition of these capabilities to the BMC3/SE&I contractor, will not be executed due to further funding reductions. combined to create project 1460, adding \$3.493M to the FY95 program and \$0.213M to the FY96 and FY97 programs. PBD-721 reduced Funding for EWR prototype tracking software development was reduced from \$2.0M to \$1.0M. Emphasis will be on the integration of behind EKV schedule. \$21M in FY95 funds was transferred to the Ground Based Radar program. Projects 2300, 1403 and 2304 were existing Service BMC3 capabilities to support Integrated System Tests and for transition to the new BMC3/SE&I contractor.

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

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PE: 0603871C (Proj: 1460) PE Title: NMD Tech (U)

Schedule: None.

Technical: Increased technical risk to BMC3 in-line capabilities to support IFT-4 in FY99.

#### OTHER PROGRAM FUNDING SUMMARY 9 ن ن

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)
1151 Sensors (Active & Passive)	0603871C No
1267 Ground Based Interceptor	0603871216C No
2260 THAAD	0603861C/0604861C No
3152 NMD System Engineering	0603871C No
3160 Readiness Planning	0603871C No
3265 User Interface	0603871C No
3359 System Test and Evaluation	0603871C No

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

#### Schedule Profile 9 Ū.

FY1997	4		
FY	$\epsilon$		
	2	X(i)	
	_		-X(h)
966	4	X(g)	
FY1996	ю	X(f) X(g)	X(h)
	7		
	_		
FY1995	4	_	
FY1	3	X(e)	
	7		
	<b>~</b>	X(c)	
94	4		
FY199	33	X(a)	
	7		
	<b>—</b>		
		T&E Milestones	

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

Feb 1995

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PE Title: NMD Tech (U)

Other Program Events Contract Milestones

X(b)

(p)X

(a) Joint Warrior Interoperability Demonstration (JWID)-94

(b) Complete Options Assessment Contracts

(c) Integrated Ground Test (IGT)-1 (Demonstration at ISTC)

(d) Award BMC3/SE&I

(h) IGT-3 (i) IGT-4

(g) IFT-2

(e) IGT-2 (Demonstration at ISTC) (f) Integrated Flight Test (IFT)-1

### Planned Milestones Beyond FY1997:

IET 2 (Can direct Fixty 6): 14 - 14 - 14 - 15 - 15 - 15 - 15 - 15 -	
Ir 1-3 (Conduct E.K.V Hight test with BIMC3 on-line)	1QFY98
IFT-4 (Conduct EKV flight test with BMC3 in-line)	10FY99
IFT-5 (Conduct NMD system flight test with EKV, BMC3 in-line, and RDT)	10FY00
IFT-6 (Conduct NMD system flight test with EKV and IFTU/TOM from GEP)	10FY01
IFT-7 (Conduct NMD flight test with EKV and IFTU/TOM from GEP)	30FY01

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3152) PE Title: NMD Tech (U)

Project Number / Title:

3152 NMD System Engineering

Total	Program Continuing
FY2001	Estimate 20,475
FY2000	Estimate 20,475
FY1999	Estimate 20,475
FY1998	Estimate 20,475
FY1997	Estimate 17,975
FY1996	Estimate 19,357
FY1995	Estimate 20,402
FY1994	<u>Actual</u> 41,190
	Program Name: 0603871C RDT&E

### (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ä

- Interceptor (GBI); the Ground-Based Radar (GBR), the Space and Missile Tracking System (SMTS) (now executed as part of the operationally effective and ABM Treaty compliant system designed to protect the United States against limited ballistic missile threats, including accidental or unauthorized launches or third world attacks. The NMD system elements are the Ground-Based The National Missile Defense (NMD) Program's goal is to develop and maintain the option to deploy a cost-effective, USAF Space Based-Infrared System), and Battle Management, Command, Control and Communication (BM/C3).
- contingency deployment options as a hedge against the emergence of unexpected threats; and, to develop an investment strategy that leverages TMD developments and supporting technologies in a way that best utilizes scarce program resources. Funds are provided This project provides the engineering, analysis, and documentation necessary: to translate user requirements into system and identifying C2 interfaces and interoperability issues, and modeling architecture alternatives. The project also includes survivability element requirements needed to build, integrate, and test the system; to evaluate alternative system architectures (combinations of system elements) for the purpose of selecting those that best meet program needs and constraints; to develop and evaluate various to develop system simulations at the NTF which support user concept of operation development and evaluation (wargaming)

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3152)

PE Title: NMD Tech (U)

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

established and has started to yield the data products necessary to define, develop, test, and ultimately field - if the decision is made to technology sharing assessments, and architecture refinement, near-term plans include performing analyses and tradeoffs in support of do so - a national defense capability against ballistic missiles. In addition to ongoing activities such as requirements evolution, TMD A sound system engineering and integration process tailored to the unique demands of a technology readiness program was integrated ground tests in FY95 and flight tests in FY96 (sensor) and FY97 (intercept).

### (U) FY 1994 Accomplishments:

- (\$14.700M) Performed architectural definition and supporting analysis required to restructure program to a technology readiness effort.
- (\$14.692M) Identified and resolved NMD integration issues via Technology Roadmap, System Maturity Matrix and NMD System Engineering Notebook (NSEN).
  - (\$ 4.728M) Integrated initial BM/C3 information architecture requirements, developed under project 1460, into system/element Requirements. 0
- (\$ 1.430M) Reconciled User Operation Requirements Document (ORDs) with USSPACECOM and Service proponents. 0
  - (\$ 2.100M) Developed requirements and implementation plan for NMD system simulations at NTF. 0
- (\$ 3.540M) Performed analysis and engineering integration in support of NMD demonstration program. Prepared for

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3152) PE Title: NMD Tech (U)

Integrated Ground Tests (IGTs) 1 and 2.

#### (U) <u>FY 1995 Plans:</u> o (\$ 4.520M) Asses

- (\$ 4.520M) Assess evolving user requirements, resolve ORD issues with user and Services, develop system requirements, and develop element requirements in participation with the Services.
- (\$ 4.462M) Continue to identify and resolve alternative architecture performance, system integration, and technology issues by developing, applying, and maintaining tools such as the Technology Roadmap, NMM, and NSEN. 0
- (\$ 3.976M) Perform program planning, including cost/schedule/performance trades, investment strategy studies, and program resource allocation/management structure analyses. 0
- (\$ 3.166M) Provide system analyses in support of contingency option development and planning.

0

- (\$ 2.880M) Continue integration of BM/C3 Information Architecture into system requirements process, and implement system simulations/wargaming at the NTF. 0
  - (\$ 1.398M) Support Service analyses of IGT 1&2 results and preparations for IGT3, IFT1&2. Validate test results and update est requirements and documentation as appropriate. 0

#### (U) <u>FY1996 Plans</u>:

- (\$ 5.705M) Continue to mature user requirements. Finalize interface and configuration control requirements in support of Early deployment option. Analyze and update alternative future contingency deployments.
  - (\$ 2.081M) Analyze and validate results of IGT3; support preparations for IGT4 and IFT1. 0
- (\$ 5.587M) Update technical documentation baseline (Technology Roadmap, NMM, and NSEN) and NTF system simulations based upon test results to date. 0
- (\$ 1.930M) Develop and integrate baseline system survivability requirements based upon FY94 assessments. Perform data 0

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E Defensewide / BA 04 (Dem/Val)

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fusion trade studies to establish system requirements.

0

(\$ 4.054M) Update program plans, including cost/schedule/performance trades, investment strategies, and program resource allocations.

#### (U) <u>FY1997 Plans</u>:

- (\$ 5.620M) Continue to mature user requirements. Finalize interface and configuration control requirements in support of Mid-Term deployment option. Analyze and update objective contingency deployment. 0
  - (\$ 3.517M) Analyze and validate results of IGT4 and IFT1; support preparations for IFT2. 0

0

- (\$ 4.785M) Update technical documentation baseline (Technology Roadmap, NMM and NSEN) and NTF system simulations based upon test results to date.
- (\$ 4.053M) Continue to adjust program planning based on element program technical, cost, and schedule performance, echnology progress and infusion, and NMD program resource allocations. 0

engineering (funded under project 3251). Anticipated size and complex nature of this system engineering/BMC3 contract precludes a expertise. Contractor support will be competed through a full and open competition in 2QFY95 and awarded 3QFY95. This contract will provide: system engineering for the NMD program; NMD BM/C3 development (funded under project 1460); and, TMD system Acquisition Strategy: The NMD System Engineering function is provided through a combination of BMDO staff and contractor small business set aside.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3152) PE Title: NMD Tech (U)

### B. (U) <u>PROGRAM CHANGE SUMMARY:</u>

FY1997	21,987 21,987 101,4		, 6	19,357 17,975 98,924
FY1995	21,987		066	20,402
EY15	Previous President's Budget 35,530	Appropriated Value	Adjustments to Appropriated Value	Current Budget Submit 41,190

### Change Summary Explanation:

- engineering. Other smaller activities formerly a part of Project 3101 include: 2304 (System Software Engineering) which was integrated with BM/C3 Technologies in Project 1460; and Projects 3103 (Measurement Standards), 3104 (Logistics Integration), and 3105 (Producibility and Theater Missile Defense (TMD) and National Missile Defense (NMD) engineering and integration activities. As part of a continuing BMDO The FY1995 RDT&E Descriptive Summary (Project 3101, Engineering/Integration Support, dated February 1994) included both initiative to better comply with Congressional direction and to improve BMDO internal management and accounting of TMD and NMD efforts, Project 3101 has been divided into two primary efforts -- Project 3251 TMD system engineering and Project 3152 NMD system Manufacturing) which were consolidated with NMD Deployment Planning under Project 3160.
- project which is the program's primary source of technical description, analysis, integration, and risk assessment/mitigation. As such, the technology readiness program and budget reductions. Approximately five percent of the NMD annual budget request is allocated to this The two-thirds funding reduction from FY94 to FY95 and the outyears, reflects the program's transition from an acquisition to a project shares data products with NMD projects: 1267 (Exoatmospheric Kill Vehicle), 1151 (GBR), 1460 (BM/C3), 3160 (Deployment Planning), 3180 (System Integration), and 3265 (User Interface).

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3152)

PE Title: NMD Tech (U)

Funding: FY94 changes were as a result of implementing the DoD Bottom-Up Review (BUR), and restructuring NMD to a technology readiness program. FY95-97 changes are a result of completing the conversion to a technology readiness program. Schedule: FY95-97 changes are the result of replacing NMD acquisition milestones/events with technology readiness events. Revised NMD funding and budget projections results in stretching the time between major events. (Section D)

Technical: Beginning in FY94, this project is restructured to focus on NMD in a technology readiness context while maintaining a contingency deployment option.

## C. (U) OTHER PROGRAM FUNDING SUMMARY

Funding Dependency? (Yes <sup>1</sup> /No)	No	S.	No	No	No	No	No	No
Funding Dep	Passive) 0603871C	rceptor 0603871C	•	871C	ng 0603871C	3153 Architecture Analysis and BM/C3 0603871C	measures 0603871C	lations 0603871C
Kelated KU   &E:	1151 Sensors (Active & Passive) 0603871C	1267 Ground-Based Interceptor 0603871C	1460 BM/C3 0603871C	3265 User Interface 0603871C	3160 Deployment Planning 0603871C	3153 Architecture Analy,	3270 Threat and Countermeasures 0603871C	3252 Modeling and Simulations 0603871C

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE:0603871C (Proj: 3152)
A 04 (Dem/Val)
RDT&E Defensewide / B/

										<b>-</b> P-	PE Title: NMD Tech (U)	PE Title: NMD Tech (U)	Tech (	(1) (U)	
D. (U) Schedule Profile	431										,				
	FY1994	994			FY1995	395			FY1996	966			FY	FY1997	
-	7	т	4	1	7	3	4	1	7	ĸ	4	_	2	, (*	4
Acquisition Milestone (N/A)										ı	i	ſ	ì	)	-
		NSEN	Z	SRD	SRDs/MM		ERL	ERDs IRDs		ICDs	70				
Engineering Milestone		4		4			4	4		4					
				IGT-1	<del></del>	IGT-2	2			IGT.	IGT-3 IFT-1/2	1/2			
T&E Milestone					4		4				4	4			4IGT4
						SEIC	;/BMC;	SEIC/BMC3 Award							!
Contract Milestone						4									

Schedule Legend:

SEN Complete Initial NMD Engineering Notebook (NSEN)

Complete redevelopment of NMD - System Req't Documents Maturity Matrix (1Q95) SRDs/MM

Complete NMD Technology Readiness Systems - Element Requirements Document (4Q95) **ERDs** 

Complete NMD Technology Readiness Systems level - Interface Requirements Document (1Q96)

Complete NMD Technology Readiness System level - Interface Control Documents (3Q96) ICDs

IGT-1 Integrated Ground Test 1 (2Q95)

**IRDs** 

IGT-2 Integrated Ground Test 2 (4Q95)

IGT-3 Integrated Ground Test 3 (4Q96)

-1 Integrated Flight Test 1 (1Q97)

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3152) PE Title: NMD Tech (U)

Award of SEIC/BMC3 contract (3Q95) Integrated Flight Test 2 (1Q97) Integrated Ground Test 4 (4Q97) SEIC/BMC3 IGT-4 IFT-2

Planned Milestones Beyond FY 1997:

FY 98 Flight Test 3rd Qtr FY 99 Flight Test 3rd Qtr

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3153)

PE Title: NMD Tech (U)

Project Number / Title:

3153 Architecture Analysis and BMC3 Initiatives

Total	Program	Continuing
FY2001	Estimate Program	3.125
FY2000	Estimate	3.125
FY1999	Estimate	3,125
FY1998	Estimate	3,125
FY1997	Estimate	3,125
FY1996	<b>Estimate</b>	3,110
FY1995	<b>Estimate</b>	0
FY1994	<u>Actual</u>	11,713
	Program Name:	0603871C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ä

- (BMDO/D) to provide the necessary mission-area oversight of critical BMDO technical issues. Neither DA or DB efforts are funded This project supports the creation for FY95 of two new offices within BMDO to ensure that appropriate issues relating to system architecture and BMC3 are addressed in a coordinated and synergistic manner across all BMDO NMD and TMD efforts. via this Program Element during FY95. However, beginning in FY96, relevant DA and DB activities will be continued via this new offices Architecture Integrator (DA), and the BMC3 Office (DB), report directly and independently to the BMDO Director Program Element to address specific NMD requirements.
- In this project, BMDO supports systems analysis work to determine the expected operational performance and effectiveness of cost effective approach for a particular missile defense mission. The work is performed on a continuing basis in order to determine the Tradeoffs in alternative elements, specific designs, inventory and integration of systems are conducted in detail to determine the most missile defense systems under development. Computer simulation models are developed and used to investigate architecture and system level capability and to resolve critical technical issues related to the development of specific elements of the architecture. impact of changing threats, mission requirements, and advances in technology.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3153) PE Title: NMD Tech (U)

- assessment of the expected effectiveness of major programs under development and requirements for supporting technology. The work The work is sponsored by the BMDO Architecture Integrator (DA) and provides the Director and his Deputies an independent is separated into two program elements, one for TMD and the other for NMD.
- warning assets is an important consideration, as is the design options for a highly capable interceptor missile. Important issues such as the tracking sensor to missile seeker target handover, midcourse RV/decoy discrimination, the effect of nuclear environments, etc. are considered against a number of threats, ranging from a few Rvs launched from a third world nations to a complicated engagement of investigate alternative architectures for the NMD mission. Single site (ABM Treaty compliant) and multiple site defense options are multiple/pen-aided missiles launched from Russia. Defenses based on different surveillance/tracking sensors including missile early In the program element described here, the focus is on NMD systems and technology. The primary thrust of the work is to investigated under this program element.
- relevant BMC3 technical issues; the formulation of appropriate plans, programs, and policies to facilitate the coordination of all BMD Advanced Development BMC3 research, development, and acquisition activities across TMD and NMD program activities; promote appropriate reuse strategies to maximize BMD reuse capabilities; and minimize the duplication of BMC3 research and development acquisition activities in the role of senior advisor to the Director, BMDO. This effort will provide for the synergistic evaluation of Future DB efforts will provide for the mission-area oversight and coordination of all BMDO BMC3 development and efforts across all NMD and TMD development efforts.
- accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3153) PE Title: NMD Tech (U)

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1994 Accomplishments:

Architecture Analysis (DA):

evaluated. RV/decoy discrimination algorithms and target kill assessment techniques were investigated as part of a continuing (\$ 11.713M) Analysis work was completed to support the current NMD program plan, including a thorough investigation of alternatives driven by interpretations of the ABM treaty. The requirements for space sensors in the NMD architecture were alternative missile interceptor designs. Analysis work was completed to show the capability and limitations of system response to excursion threats suggested by the BMDO Red Team.

BMC3 Initiatives (DB):

Effort are not funded via this P.E. during FY94.

(U) <u>FY 1995 Plans</u>: o This effort was n

This effort was not funded via this P.E. during FY95.

(U) FY 1996 Plans:

Architecture Analysis (DA):

the space tracking sensor (Space and Missile Tracking System) under development by the Air Force will be made as contractor Alternatives to defend Alaska and Hawaii (separate from CONUS defense) will be evaluated. A more thorough evaluation of advances in TMD components/ technology to NMD systems will be evaluated, especially in the design and development of specific designs are made available. RV/decoy discrimination techniques will continue to be evaluated. Application of (\$ 2.000M) The capability of an evolving NMD architecture (matched to threat advances over time) will be evaluated.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3153) PE Title: NMD Tech (U)

missions, and development programs change. Examination of novel concepts for NMD proposed by members of the scientific large phased array radars. Continuation of systems analysis work to evaluate architecture/system level issues as threats, community.

BMC3 Initiatives (DB):

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NMD/TMD BMC3 development; support to NATO or other allied concerns outside the BMDO community in activities related to BMC3 development; ongoing support of BMC3 demonstrations relating to joint NMD/TMD inter-operability, JWID, BMC3 and objectives; coordination in the analysis and implementation of various DoD initiatives and implications relating to BMDO appropriate NMD/TMD software reuse capabilities and requirements consistent with BMDO requirements and DoD guidance BMDO source selection efforts; and provide the mission-area capability to address emerging BMC3 system requirements and research and development efforts appropriate to support evolving BMDO NMD and TMD BMC3 requirements. Efforts will implementation of a seamless development environment for BMD BMC3 software development from requirements through (\$ 1.110M) Support development of mission-area policies, processes, and guidance to support the coordinated system-level processes across the BMD Community; support BMDO efforts in the formulation, and implementation of advanced BMC3 development efforts including support of Software Engineering Institute (SEI) Software Capability Evaluations (SCEs) for design and production of BMC3 executable code. Promote the implementation of emerging evolutionary development include support in defining NMD and TMD BMC3 development process requirements; analysis and implementation of CONOPS, etc.; implementation of appropriate software engineering requirements across all BMDO BMC3 software concerns and facilitate their resolution in a synergistic environment across all NMD and TMD development efforts.

#### (U) FY 1997 Plans:

Architecture Analysis (DA):

(\$ 2.000M) Continuation of systems analysis work related to NMD issues.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3153)

PE Title: NMD Tech (U)

BMC3 Initiatives (DB):

o (\$1.125M) Continuation of FY96 efforts related to NMD issues.

and USAF/ESC Government and contractor personnel are expected to lead Information Architecture and development efforts; existing Acquisition Strategy: Systems analysis work under this project is done under contract. In November 1995, a two year contract for this under full and open competition. For BMC3 Initiatives efforts, expertise of Government, FFRDC, SEIC, and SETA personnel will be IDA contract vehicles will provide state-of-the-art technical expertise in Software Engineering and related technical areas. Additional work (with two, one year extension options) was awarded to a ten-member corporate team led by SPARTA, Inc., Laguna Hills, Calif leveraged in the execution of project activities, utilizing existing contracts to the maximum extent possible. Specifically, USASSDC and follow-on SETA and SEIC contracts will provide the core of technical expertise for a variety of BMC3 activities; and existing contractor services will be procured if needed to meet emerging program requirements.

### B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

Appropriated Value  Adjustments to Appropriated Value  Current Budget Submit	3 175	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
, , , , , , , , , , , , , , , , , , , ,	7,14	0+6./1

0603173C (Project 3153) in FY95. Prior to FY95 the work was reported under Project 3207. Beginning in FY96, activities comprising FY95 Change Summary Explanation: Architecture analysis and integration efforts performed as part of this project were performed under PE CDS Project 3153 will be funded and performed via a combination of both TMD and NMD Program Elements, as appropriate

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3153)

PE Title: NMD Tech (U)

Funding: Reflects reductions in funding directed by Congress.

Schedule: None. This project is not an acquisition program, but supports BMD long-term planning.

Technical: Reductions in funding result in a reduced level of effort.

## C. (U) OTHER PROGRAM FUNDING SUMMARY

Funding Dependency? (Yes<sup>1</sup>/No) 3153 Arch. Anal.& BMC3 Initiatives P.E. 0603872C Related RDT&E:

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

FY1997 FY1996 × × FY1995 × FY1994 SCHEDULE PROFILE - Software Policy Update Documentation Updates - Software Engineering Engineering Milestone - BMD IA (CONOPS) Acquisition Milestone Contract Milestone T&E Milestone 9 D.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3153) PE Title: NMD Tech (U)

> - Award Arch. Analysis Support Contract

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Other Program Events - Annual Contract

Program Review
- Tech. Analyses, Reports,
& Briefings As Req'd.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3157) PE Title: NMD Tech (U)

Project Number / Title:

3157 Environment, Siting and Facilities

Total	rogram	ontinuing	Continuing
	Estimate P		
FY2000	Estimate	547	1,409
FY1999	Estimate	889	1,404
FY1998	Estimate	631	1,401
FY1997	Estimate	974	1,351
FY1996	<b>Estimate</b>	832	1,345
FY1995	<b>Estimate</b>	530	0
FY1994	<u>Actual</u>	2,977	0
	Program Name:	0603871C MILCON	0603871C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ä

- elements are the Ground Based Interceptor (GBI), the Ground-Based Radar Technology Demonstrator (NMD-RTD), the Space The National Missile Defense (NMD) Program's goal is to develop and maintain the option to deploy a cost effective, operationally effective, Antiballistic Missile (ABM) treaty compliant system designed to protect the United States against limited ballistic missile threats, including accidental or unauthorized launches or third world attacks. The NMD system and Missile Tracking System (SMTS) (now executed as part of the USAF Space Based-Infrared System), and Battle Management, Command, Control and Communications (BM/C3).
- facility siting, and facility management and acquisition support for the National Missile Defense (NMD) system to maintain the option contingency deployment planning and readiness activities focused on critical path analyses to ensure minimum required lead time for oversees the NMD facility acquisition through Military Construction (MILCON) and RDT&E construction projects to support the to deploy a cost-effective, operationally effective and ABM Treaty compliant system. The project plans, programs, budgets, and This project provides environmental program guidance, environmental impact analyses and documentation, real property site activation. The project provides guidance and leads BMDO NMD environmental compliance, pollution prevention, other

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3157) PE Title: NMD Tech (U)

contingency deployment plan which is used to guide the ongoing NMD readiness program and to execute a limited NMD contingency deployment if needed. The project provides MILCON design funds to support design of BMDO's NMD major and minor MILCON environmental efforts, and the Environmental Assessment and Environmental Impact Statement process for NMD activities. The project develops guidance for Executing Agents on facility siting, facility acquisition, and environmental matters to support the

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- FY 1994 Accomplishments: Refer to Project 3157 (PE: 0603173C) for detailed accomplishments. 3
- FY 1995 Plans: Refer to Project 3157 (PE: 0603173C) for detailed plans. 9

#### (U) FY 1996 Plans:

- (\$ 0.800M) Update and modify environmental, siting, and facility annexes for the NMD contingency deployment plans based environmental analysis, studies, and documentation for critical NMD contingency deployment options. Begin siting and on NMD readiness program developments. Develop siting, basing deployment plans, environmental compliance, environmental work for Objective System fielding.
  - (\$ 0.150M) Conduct facility planning and preliminary design for NMD contingency deployment options. 0

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

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PE:0603871C (Proj: 3157) PE Title: NMD Tech (U) (\$ 0.395M) Execute and manage the FY 96-00 NMD Military Construction, Minor Military Construction, and RDT&E Approval for NMD Radar Technology Demonstration Project, U.S. Kwajalein Atoll (Project Funded by Project 2154). Manage Award Contract for NMD Radar Technology Demonstration Project, U.S. Kwajalein Atoll (Project Funded by facility design and construction projects and activities. Emphasis is on the NMD Ground Based Radar Technical Demonstration Program facility project at U.S. Army Kwajalein Atoll, Marshall Islands. Manage Final Design Project 2154)

#### (U) FY 1997 Plans:

- (\$ 0.700M) Update the environmental, siting, and facility annexes for the NMD contingency deployment plans to reflect NMD advances and changes in candidate systems. Support technology readiness programs with siting, environmental compliance, pollution prevention, studies, and environmental analysis and documentation. Program increases cover costs associated with maturing acquisition programs, planned fielding of systems, and test and evaluation programs.
  - (\$ 0.125M) Continue facility planning for near term NMD deployment options to reduce NMD contingency deployment lead time. 0
- facilities. Execute design and constructibility trade studies. Complete Construction Surveillance for NMD Radar Technology (\$ 0.526M) Plan, execute, and manage the FY 97-02 NMD Military Construction, Minor Military Construction, and RDT&E Demonstration Project, U.S. Kwajalein Atoll (Project Funded by Project 2154). Complete NMD site-specific Environmental facility design and construction projects and activities. Prepare 35% facilities designs for initial contingency deployment Impact Statement. Complete preliminary design (35%) for site-specific deployment.

Acquisition Strategy: BMDO contractor support (Currently under a small business Cost Plus Fixed Fee contract; this contract will be Environmental activities. Other similar small business contracts, as well as full and open competition Cost Plus Fixed Fee and Fixed recompeted for similar contract-type award in FY 95) will be utilized for technical and overview assistance of Facilities, Siting, and

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3157) PE Title: NMD Tech (U) Price contracts, by U.S. Army Space and Strategic Defense Command and the U.S. Army Program Executive Office-Missile Defense requirements. BMDO tasks the Services through Program Management Agreements to perform the required tasks in support of the will be utilized for additional technical assistance for the development of Facilities, Siting, and Environmental documentation NMD program. BMDO performs quarterly on-site reviews to verify and validate completed tasks.

### B. (U) PROGRAM CHANGE SUMMARY:

	FY1994	FY1995	FY1996	FY1997	TOTAL COST
Previous President's Budget	0	0	0	0	0
Appropriated Value		0			0
Adjustments to Appropriated Value		0			0
Current Budget Submit	0	0	1,345	1,351	2,696

Change Summary Explanation:

Funding: None

Schedule: None

Technical: None

## C. (U) <u>OTHER PROGRAM FUNDING SUMMARY</u>

MILCON/Procurement: As listed on Page 1.

Related RDT&E:

Funding Dependency? (Yes<sup>1</sup>/No)

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE:0603871C (Proj: 3157)	
,	
RDT&E, Defensewide / BA 04 (Dem/Val)	

	No	0603871C	1151 Sensors	1151
	No	0603871C	Test Resources	3360
	No	0603871C		3359
	No	0603871C		1267
	No	0603862C	Ground Based Radar	2154
	No	0603871C	3160 Readiness Planning	3160
PE Title: NMD Tech (U)				

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

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	96	33	
	FY19	2 3	b/Xc
		_	Xa/Xb/Xc
		4	
	FY1995	2 3 4	
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	FY1994	Э	
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		-	
Schedule Profile			other Program Events
€			Progran
D.			Other

Xa	Finalize Facility, Environmental, and Siting Annex for Contingency Deployment Plan (Plan funded by Project 3160)	
Xb	Manage Final Design Approval for NMD Radar Technology Demonstration Project, U.S. Kwajalein Atoll (Project Funded by	
	Project 2154)	
Xc	Manage Award Contract for NMD Radar Technology Demonstration Project, U.S. Kwajalein Atoll (Project Funded by Project	

	2154)
PΧ	Complete Construction Surveillance for NMD Radar Technology Demonstration Project, U.S. Kwajalein Atoll (Project Funded by
	Project 2154)

Complete NMD site-specific Environmental Impact Statement Xe Xf

Complete preliminary design (35%) for site-specific deployment

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3157)

PE Title: NMD Tech (U)

### Planned Milestones Beyond FY 1997:

Environmental, siting, and facility NMD deployment planning milestones track the NMD readiness program milestones: Complete design on site-specific deployment facilities

Execute construction of site-specific deployment facilities should an end of FY 1997 decision be made

Continue to develop objective system plans should the FY 1997 decision not be made.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3160) PE Title: NMD Tech. (U)

Project Number / Title: 3160 Depl

3160 Deployment Planning

ogram Name:	FY1994 Actual	FY1995 Fstimate	FY1996 Fertimate	FY1997 Estimate	FY1998	FY1999	FY2000	FY2001	Total
0603871C RDT&E	7,924	13,470	14,469	17,302	18,840	19,205	18,757	20,157	E <u>Program</u> 7 Continuing

### (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ä

- accidental or unauthorized launches or third world attacks. The NMD system elements are the Ground Based Interceptor (GBI), the effective and ABM Treaty compliant system designed to protect the United States against limited ballistic missile threats, including The National Missile Defense Program's goal is to develop and maintain the option to deploy a cost-effective, operationally Ground Based Radar (GBR), the Space and Missile Tracking System (SMTS) (now executed as part of the USAF Space Based-Infrared System), and Battle Management, Command, Control and Communications (BM/C3).
- monitors those activities to ensure time reduction reality and it includes such items as state-of-the-art element/component insertion, producibility engineering, industrial base capacity assessment, specialty engineering, risk mitigation activities, development of site relationship to the NMD program, is described in a contingency deployment planning document and includes all NMD architecture options. Yearly funding increases are necessary to resolve critical time line issues to include site design, environmental impact, and identify those activities providing the greatest time reduction potential. This effort not only identifies time reduction activities, but The logistics readiness support will identify deployment activities and impacts on fielding an operationally effective, treaty compliant ABM capability within the shortest possible time. The near term program activities focus on critical path analysis to activation requirements, and supportability planning for schedule and affordability issues resolution. This information, and its

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Dem/Val)

Feb 1995

PE: 0603871C (Proj: 3160)

PE Title: NMD Tech. (U)

efforts focus on NMD-wide assessments of budget formulation and execution, systems integration, and systems effectiveness. annually, will guide the NMD Readiness Program and define the NMD Contingency Deployment System. Systems analysis emphasis is currently in metrology, to generate measurement standards for long wave length infrared focal planes critical for These assessments contribute to reducing NMD program risks and ensuring the availability of a cost effective ABM system. infrastructure needed for a potential NMD deployment. The operational suitability activities integrate specialty engineering functions at the Ballistic Missile Defense (BMD) level including producibility, acquisition logistics, training, etc, for NMD. Another emphasis of the program is to ensure that critical pacing of subsystems meet required performance criteria. This MILCON as the NMD Readiness program reaches its first phase of maturity. The contingency deployment plan, updated This effort also includes identifying and tracking the U.S. industrial base capabilities, as well as the support and training both TMD and NMD components. (U) This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Brief Description of Element section of each Program Element Summary.

## PROGRAM ACCOMPLISHMENTS AND PLANS:

preliminary critical path activities. Developed data to identify long poles that delay contingency deployment. Developed initial standardization of ILS and Producibility infrastructure to drive down program costs and meet BMDO affordability objectives. draft of the capstone contingency deployment basic plan and outlined planning process. Completed initial streamlining and (U) The initial study was completed that explores the time required and the costs associated with deploying a contingency NMD capability based on a 1997 deployment decision. This study consolidated data from multiple sources and identified Restructured BMDO supportability and producibility policies for consistency with DoD acquisition Directives and policy.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3160) PE Title: NMD Tech. (U)

### FY 1994 Accomplishments:

- (\$0.309) Maintained the LWIR calibration facility. Conducted annual review of BMD metrology program.
- (\$0.248) Identified, logistics supportability, producibility and industrial base issues and developed mitigation strategies and
- (\$7.367) Initiated framework to develop contingency deployment planning process. Completed quick reaction deployment analysis of deployment of a NMD system capability. Provided specialty engineering support to the NMD element program managers. Provided systems analysis support to NMD program for programmatic, technical, and budgetary issues.

#### FY 1995 Plans:

- (\$5.130) Develop Contingency Deployment guidance and deployment execution plan. Conduct critical path analyses to determine deployment long poles. Develop decision support tools to assess deployment activities. (E) •
  - engineering assessment of NMD elements to assure operational suitability. Assess and identify critical manufacturing (\$0.390) Conduct analysis of industrial production and manufacturing requirements. Perform logistics and specialty technology development requirements.
- (\$0.450) Develop Metrology Technology Standards and provide standards to commercial and DoD agencies for NMD program testing, development, production and support as funding permits. This effort leverages TMD investments. 0

0

(\$7.500) Evaluate program to ensure adequate resources are applied against prototype development deployment long poles. Identify resource issues which impact lead time to deploy. Monitor/assess architecture engineering trades for changes to the deployment risk. Perform system wide assessments for program, budget, system effectiveness, and technology risks for the baseline which impact cost, schedule, and performance of the overall system. Monitor/assess technology baseline; identify infusion opportunities which reduce leadtime to deploy; improve system effectiveness; and reduce prototype development NMD system and Technology Support programs.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3160)

PE Title: NMD Tech. (U)

#### (U) FY 1996 Plans:

- pre-deployment timeline reduction activities as determined from deployment critical path analyses. Perform site development (\$6.110) Update and modify NMD contingency deployment plans based on NMD readiness program developments. Execute activities to support early option deployment. Conduct deployment logistics and sustainment support analysis for the early deployment option.
- (\$0.426) Complete characterization of LWIR detector transfer standards. Enhance capability for out-of-band blocking measurements on narrow band filters.

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- and industrial base issues and develop risk mitigation plans necessary to reduce contingency deployment lead time. Contribute (\$0.369) Conduct logistics and specialty engineering assessments for the NMD Readiness Programs. Identify producibility to the development and transfer of critical manufacturing technologies.
  - reduce leadtime to deploy; improve system effectiveness; and reduce prototype development deployment risk. Perform system schedule, and performance of the overall system. Monitor/assess technology baseline; identify infusion opportunities which wide assessments for program, budget, system effectiveness, and technology risks for the NMD system and Technology deployment long poles. Monitor/assess architecture engineering trades for changes to the baseline which impact cost, (\$7.564) Continue to evaluate Technology Readiness Program to ensure adequate resources are identified to reduce Support programs.

#### (U) FY 1997 Plans:

- environmental impact analysis to support site activation if necessary. Develop site pollution prevention plan. Execute selected Conduct and update critical path analyses relative to development and deployment of a midcourse tracking system. Conduct (\$8.462) Update the contingency deployment plans to reflect NMD technical advances and changes in the architecture. pre-deployment activities where appropriate to prepare for a deployment decision.
  - (\$0.450) Initiate development of capability for IR spectral emissivity measurements. 0

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3160) PE Title: NMD Tech. (U) (\$0.390) Continue logistics and specialty engineering assessments focused on the addition of SMTS to the NMD architecture. Develop and execute industrial base plans to apply critical manufacturing techniques for element development. 0

0

performance of the overall system. Monitor/assess technology baseline; identify infusion opportunities which reduce leadtime assessments for program, budget, system effectiveness, and technology risks for the NMD system and Technology Support deployment long poles. Monitor/assess early capability architecture engineering trades impacting cost, schedule, and (\$8.000) Continue to evaluate Technology Readiness Program to ensure adequate resources are identified to reduce to deploy; improve system effectiveness; and reduce prototype development deployment risk. Perform system wide

Missile Defense Project Office, the US Air Force Electronics Systems Center, US Air Force Space and Missile Center, US Space deployment readiness. The primary executing agent for this project is a Joint Service team comprised of the US Army National Acquisition Strategy: This project uses the integrated expertise of BMDO and industry officials and developers to implement Command, Army Space Command, Air Force Space Command and Navy Space Command. This joint team is supported by competitively awarded existing and future SETA contracts.

## B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

	FY1994	FY1995	FY1996	FY1997	TOTAL COST
Previous President's Budget	6,907	12,053	12,144	12,144	43.248
Appropriated Value		14,324	•	•	14,324
Adjustments to Appropriated Value		-0,854			(854)
Current Budget Submit	7,924	13,470	14,469	17,302	53,165

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3160)

PE Title: NMD Tech. (U)

### Change Summary Explanation:

time to deploy a contingency system, and (2) the producibility and deployment risks. The FY95 projects that were consolidated include: 3103 Program 3160 consolidates a number of homogeneous projects under single management at an overall lower cost to focus on reducing (1) the Metrology; 3104 Integrated Logistics Support; 3105 Producibility and Manufacturing and 4402 System Analyses.

contingency deployment time reduction program and preparatory actions to track with the evolution of the technology readiness program and assessment and systems analysis. Funding estimates for these activities is unchanged. The current budget submission reflects the additional Funding: The FY95 President's Budget submission included activities in metrology, supportability, specialty engineering, industrial base funding for contingency deployment planning and systems analysis activities. Yearly budget increases reflect increased efforts in the to respond to a potential deployment decision after FY97.

Schedule: None.

Technical: None.

## C. (U) OTHER PROGRAM FUNDING SUMMARY

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)	
1151 Sensors (Active and Passive)	0603871C	Š
1267 Ground-Based Interceptor (GBI)	0603871C	No
1460 Battle Management, Command, Control,	0603871C	No
and Communications (BMC3)		
3152 NMD Systems Engineering	0603871C	No

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3160)

PE Title: NMD Tech. (U)

0603871C 0603871C 3359 System Test & Evaluation 3265 User Interface

Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

### D. (U) Schedule Profile

FY1997	2 3 4	Xf Xg	·		Xa/Xb
	,	ı			
	7		рX		
96	m	ı	pX pX		þ
FY19	2 3				Xa/Xb
	-	Xc		Xe	
	4				
FY1995	E				QP
FY1	7				Xa/Xb
	-				
	4				
FY1994	m				
FYI	7				
	_				
		Engineering Milestone	T&E Milestone	Contract Milestone	Other Program Events

Xa - Annual Industrial Base Assessment

Xb - Contingency Deployment Plan

Xc - GBI CDR

Xd - EKV Sensor Flights

Xe - EKV Downselect

Xf - NMD-RTD CDR

Xg - NMD-RTD BOD

### Planned Milestones Beyond FY1997:

NMD Deployment planning milestones track the NMD Readiness Program milestones.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3265)

PE Title: NMD Tech. (U)

Project Number / Title:

3265 User Interface

Total	rogram	30 Continuing
	Estimate P	1,530 C
FY2000	Estimate	1,530
FY1999	<b>Estimate</b>	1,530
FY1998	<b>Estimate</b>	1,530
FY1997	<b>Estimate</b>	1,530
FY1996	<b>Estimate</b>	1,443
FY1995	<b>Estimate</b>	1,248
FY1994	<u>Actual</u>	4,373
	Program Name:	0603871C RDT&E

### (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ą.

- Interceptor (GBI); the Ground-Based Radar (GBR), the Space and Missile Tracking System (SMTS) (now executed as part of the operationally effective and ABM Treaty compliant system designed to protect the United States against limited ballistic missile threats, including accidental or unauthorized launches or third world attacks. The NMD system elements are the Ground-Based (U) The National Missile Defense (NMD) Program's goal is to develop and maintain the option to deploy a cost-effective, USAF Space Based-Infrared System), and Battle Management, Command, Control and Communication (BM/C3).
- and planning. The approximately two-thirds funding reduction from FY94 to FY95 and the outyears, reflects the program's transition (U) Development of an effective NMD program requires a close user interface to ensure user and developer consistency with respect provided to operational users for development and refinement of operational requirements and concepts of operation for employment of NMD. NMD wargames are the vehicle by which these concepts are integrated into the overall BMD system deployment strategy required for strategic gaming with CINCs to identify roles, missions, and requirements for NMD. Funds from this project are also to operational requirements, concepts of operation, and integration of multi-service systems. This project supports BMDO's NMD interface with the military operational community through integrated development of wargame simulations using NMD Models to effectiveness of proposed NMD system architectures against near and far - term ballistic missile threats. Results support activities evaluate operational requirements and concepts of operations. Analyses and simulations are performed to address system

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3265) PE Title: NMD Tech. (U)

successful accomplishment of several other NMD projects: 1267 (Exoatmospheric Kill Vehicle), 1151 (GBR), 1460 (BM/C3), 3152 from an acquisition to a technology readiness program and budget reductions. This project develops information critical to the (System Engineering), and 3160 (Deployment Planning).

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### PROGRAM ACCOMPLISHMENTS AND PLANS: 9

Support was also provided to the Army's operational concept development planning for User Operational Evaluation Systems (UOES). In FY94 much effort was devoted to refining operational requirements and concept of operations documents. Support included wargaming, CINC/services requirements definition of operational evaluation of R&D activities, and mission analysis for BMD FY95 through FY97 activities will focus on NMD wargames, requirements documentation, and user concepts of operations

### FY1994 Accomplishments:

- (\$ 1.184M) Refined Operational Requirements Documents (ORDs).
- (\$ 1.297M) Developed operational concept(s) of operation (CONOPS),
- (\$ 0.532M) Conducted theater and strategic wargaming, including GLOBAL 94. (\$ 1.360M) Conducted mission analysis for BMD.

#### FY1995 Plans: 9

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3265)

PE Title: NMD Tech. (U)

- (\$ 0.326M) Coordinate and work with the multi-service users to refine ORDs and provide input to the NMD Maturity Matrix 0
- (\$ 0.514M) Coordinate and work with the multi-service user to refine NMD CONOPS based on results of the Early Warning Radar (EWR) experiments.
- o (\$ 0.408M) Conduct strategic wargaming, and mission analysis for NMD.

#### (U) FY1996 Plans:

- (\$0.377M) Continue to refine ORDs based on results of NMD threat assessment and mission analysis.
- (\$0.595M) Refine NMD CONOPS using simulations and progress of BM/C3 and SMTS programs.
- (\$0.471M) Conduct strategic wargaming and NMD mission analysis to support deployment readiness.

#### (U) <u>FY1997 Plans</u>:

- (\$0.400M) Continue work with the multi-service users to refine ORDs based on results of NMD threat assessment and NMD mission analysis
  - (\$0.630M) Refine CONOPS for NMD based on radar HWIL simulations testing and flight testing.
- (\$0.500M) Conduct strategic wargaming and mission analysis for NMD to support NMD deployment readiness.

Acquisition Strategy: This is a planning and analysis project most of which will be accomplished in-house with some limited support from competitively awarded contracts with industry.

### B. (U) PROGRAM CHANGE SUMMARY:

<u>Y1994 FY1995 FY1996 FY1997 TOTAL COST</u>

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E Defensewide / BA 04 (Dem/Val)	PE: 0603871C (Proj: 3265)
	PE Title: NMD Tech. (U)

8,963	1,530	(282)	8,594
1,530			1,530
1,530			1,443
1,530	1,530	-0,282	1,248
4,373			4,373
Previous President's Budget	Appropriated Value	Adjustments to Appropriated Value	Current Budget Submit

### Change Summary Explanation:

Funding: Funding was reduced for this task, consistent with the transition from an acquisition program to a technology

readiness program.

Schedule: None.

Technical: In FY94 this project included theater efforts. In FY95 theater related user interface efforts are described in a separate project. This project includes user interfaces for an NMD contingency deployment only.

## (U) OTHER PROGRAM FUNDING SUMMARY:

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Funding Dependency? (Yes <sup>1</sup> /No)	No	No	No	No	No
Funding ]	PE 0603871C	PE 0603871C	PE 0603871C	PE 0603871C	PE 0603871C
Related RDT&E:	Project 1267, EKV	Project 1151, Sensors	Project 1460, BMC3	Project 3152, System Engineering	Project 3160, Deployment Planning

Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0603871C (Proj: 3265) PE Title: NMD Tech. (U)	FY1996 FY1997	3 4 1 2 3	S	4	IGT-3 IFT-1/2	:			2 1 2
	FY1	7	ICDs		IGT				•
		<del></del>	S	4			q		-
		4	ERDs IRDs	4		4	3 Awar		•
	FY1995	m	ERI		IGT-2		SEIC/BMC3 Award	4	2
	FY1	7			-	4	SEI		•
	,	-	SRDs/MM	4	IGT-1				-
	•	4	SRD						•
3A 04 (Dem/Val)		1 2 3	NSEN	•					
RDT&E Defensewide / BA 04 (Dem/Val)	D. (U) Schedule Profile	Acquisition Milestone	1	Engineering Milestone		T&E Milestone	<b>4</b> 1014	Contract Milestone	Other Program Event -1 Plan Wargame -2 Execute Wargame

ICDs - Interface Control Documents

ERDs - Element Req't Document IRDs - Interface Req't Documents

NSEN - Engineering Notebook SRDs/MM - System Req't Documents/Maturity Matrix

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3270)

PE Title: NMD Tech (U)

Project Number / Title: 3270 Threat and Countermeasures Program

Continuing Estimate Program Total 1,663 FY2001 1,663 Estimate FY2000 Estimate 1,663 FY1999 1,663 Estimate FY1998 **Estimate** 8,312 FY1997 8,272 Estimate FY1996 Estimate FY1995 FY1994 <u>Actual</u> 0603871C RDT&E Program Name:

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ä

- Countermeasures Integration, and System Threat Scenario Generation. This Project was previously funded under Project 3202, 3203, Community projections and is traceable to quantifiable analysis. The Program comprises three component task: Intelligence Threat, adversary military forces, principally theater strategic missiles: ICBMs and SLBMs which the Ballistic Missile Defense (BMD) Threat and Countermeasures Program. The BMDO National Missile Defense (NMD) Threat Program defines potential system could confront. To accomplish this mission, BMDO has a threat development program which is based on Intelligence and 3206 in the FY95 President's Budget and is transitioning from Project 3270, PE0603173C.
- enhance their performance. This includes force structure, performance characteristics, and sample signatures. System Specific Threat NMD threat description. The Intelligence Threat task divides the threat into four major categories: Operational Threat Environment, addresses threats to the NMD system including reconnaissance, surveillance, and target acquisition; lethal and non-lethal threats; and ICBM and SLBM operational and technological environments and projects the effects of developments and trends on NMD mission capability. The Targets category includes a projection of foreign ICBM and SLBM threat systems and NMD countermeasures that (U) <u>Intelligence Threat Task.</u> The purpose of the Intelligence Threat task is to provide an Intelligence Community-validated Targets, System Specific Threats (SST), and Reactive Threats. The Operational Threat Environment includes assessments of the

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3270)

PE Title: NMD Tech (U)

regional integrated SST assessments. The Reactive threats are those that an adversary may develop as a result of deployment of a U.S.

- missile architectures, the performance assessments of potential technology applications, and the operational performance evaluations of candidate designs. This task provides baseline and excursion scenario descriptions in documentary and electronic form for use in appropriate development and integration of scenarios using these characterizations are critical to the analysis of alternative ballistic NMD system and architecture analyses. These descriptions are the only approved threat employment portrayals authorized for System Threat Scenario Generation Task. The accurate specification and characterization of ballistic missiles and the acceptable BMDO analysis. This task:
- Identifies user needs for threat scenario descriptions.
- Identifies analyses needed to fully specify and characterize the threat missile systems, penetration aids, tactics, etc., and ensures the analyses is accomplished.  $\mathfrak{S}$ 
  - Provides the analysis results to all interested agencies for review and comment.
    - Addresses critical threat issues which arise during the analysis process.
    - Ensures all supporting agencies' views on threat issues are fully aired. **4 0**
- Reviews, approves, produces, and distributes all System Threat Scenario Descriptions.
- Produces threat computer electronic media and supporting documentation for use by the development and acquisition 96
- development process and advance warning to BMDO system designers. The BMDO CMI Program reviews NMD system concepts for readiness program in developing technologies for national missile defense systems that are robust to potential countermeasures which are practical and within the means of anticipated adversaries. Included in this mission is CMI Program support to the IMD threat Countermeasures Integration Task. The BMDO Countermeasure Integration (CMI) Program assists the NMD technology

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3270)

PE Title: NMD Tech (U)

susceptibilities and identifies potential countermeasures, determines credibility through analyses and tests, characterizes credible NMD designers in developing counter-countermeasures. Providing vulnerability and susceptibility information to the system designers early enables them to build robustness into their designs during the early stages of the system development process, a cost-effective means countermeasures by providing designs and performance parameters, informs intelligence and system threat developers of potential countermeasures, informs NMD system designers with advance warning of potential countermeasures, and assists NMD system for providing a flexible high-performance design.

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

## (U) <u>PROGRAM ACCOMPLISHMENTS AND PLANS</u>:

(U) FY 1994 Accomplishments:

Not applicable

(U) FY 1995 Plans:

Not applicable

(U) <u>FY 1996 Plans:</u> o (\$2.003M) Intel

(\$2.003M) Intelligence Threat task: Specialty Threats, Targets Analyses, Operational Threat Environment Intelligence Assessments.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

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PE: 0603871C (Proj: 3270)

PE Title: NMD Tech (U)

- scenario descriptions in response to the analysis needs of the NMD system/element developers, Upgrade the threat modeling capability and produce electronic media threat tapes and supporting documentation through the NTF, Develop scenarios (\$1.715M) System Threat Scenario Generation task: Continue the development of threat system characterizations and depicting employed threat systems to support NMD analysis.
- (\$4.554M) Countermeasures Integration task: NMD CM Red/Blue activities and Counter-countermeasure Parametric Studies, NMD CM technical experiments and evaluations, CM Skunkworks teams conduct CM concept, design, fabrication, and flight tests, Non-technical analysis, oversight, and database management. 0

#### (U) <u>FY 1997 Plans:</u> o (\$2.013M) Intell

- (\$2.013M) Intelligence Threat task: Specialty Threats, Targets Analyses, Operational Threat Environment Intelligence Assessments.
- (\$1.723M) System Threat Scenario Generation task: Continue the development of threat system characterizations and scenario descriptions in response to the analysis needs of the NMD system/element developers, Upgrade the threat modeling capability and produce electronic media and supporting documentation through the NTF, Develop scenarios depicting employed threat systems to support NMD analysis.
  - (\$4.576M) Countermeasures Integration task: NMD CM Red/Blue activities and Counter-countermeasure Parametric Studies, NMD CM technical experiments and evaluations, CM Skunkworks teams conduct CM concept, design, fabrication, and flight tests, Non-technical analysis, oversight, and database management.

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generation process. Funding is provided to Executing Agents who accomplish tasks under existing contracts (via MIPRS, SETAs, and Acquisition Strategy: The acquisition strategy for the Threat Program is to ensure continuity in the threat development and scenario

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3270) PE Title: NMD Tech (U)

### B. (U) PROGRAM CHANGE SUMMARY:

Previous President's Budget Appropriated Value Adjustments to Appropriated Value	FY1994 0	FY1995 0 0 0	FY1996 0	FY1997 0	TOTAL COST 0 0 0	
Current Budget Submit	>	Ο	8,272	8,312	16,584	

### Change Summary Explanation:

Funding: This Project was Previously funded under Project 3202, 3203, and 3206 in the FY95 President's Budget. Funding for the CMI program is split between the TMD and the NMD Program Elements for a total of \$18.303M.

Schedule: None.

Technical: None.

## C. (U) OTHER PROGRAM FUNDING SUMMARY

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)
1266 Sea-based Theater-wide Defense (Upper Tier) 0603868C	No
2154 TMD-GBR 0603861C	No
2257 PATRIOT 0208865C	No
2260 THAAD 0603861C/0604861C	No
2263 Sea-based Area TBMD (Lower Tier) 0603867C/0604867C	No

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3270)

PE Title: NMD Tech (U)

3352 Modeling and Simulations 0603216C/0603217C 3270 Threat and Countermeasures 0603872C/0603173C

Yes

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

D. (U) Schedule Profile

FY1997

FY1996

CM Skunkworks

STAR Published

Threat Scenario Generation

(as required)

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3352)

PE Title: NMD Tech (U)

Project Number / Title: 3352 Modeling and Simulations

Total	te Program	Continuing
FY2001	Estimate	15,855
FY2000	<b>Estimate</b>	15,855
FY1999	<b>Estimate</b>	15,855
FY1998	Estimate	15,855
FY1997	Estimate	26,834
FY1996	Estimate	15,779
FY1995	<b>Estimate</b>	19,000
FY1994	<u>Actual</u>	78,017
	Program Name:	0603871C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9

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- System (SMTS) (now executed as part of the USAF Space Based-Infrared System), and the Battle Management, Command, Control, Ground Based Interceptor (GBI), the Ground-Based Radar Technology Demonstator (NMD-RTD), the Space and Missile Tracking operationally effective, Antiballistic Missile (ABM) Treaty compliant system designed to protect the United States against limited ballistic missile threats, including accidental or unauthorized launches and third world attacks. The NMD system elements are the The National Missile Defense (NMD) Program's goal is to develop and maintain the option to deploy a cost effective, and Communications (BM/C3).
- This project provides for the development of validated models and simulation techniques and tools that are critical in assessing demonstration, and performance verification capability for BMD systems. These facilities are provided to all Services and procedures processing super-computers as well as scalar processors and advanced graphic workstations. This cost effective approach will reduce high cost missile test programs and will establish requirements for future technology. This capability is housed at the National Test distributed integrated simulation environment and hosts modeling and simulation wargames that provide the analysis, integration, the performance capabilities of BMD systems. This is a highly complex problem requiring high-performance vector and parallel Facility (NTF), and the Advanced Research Center/Simulation Center (ARC/SC). These facilities are capable of operating in a have been established that ensure efficient utilization and sound verification, validation, and accreditation.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3352)

PE Title: NMD Tech (U)

develop and operate reconfigurable, multiple experiment test bed environments. This document describes the NMD portion of funding duplication of modeling and simulation resources. These PEs cover the total costs for operations and maintenance of these facilities which includes: computer hardware and software, communications networks, security, and other essential capabilities necessary to Fechnology), and two PEs in FY96 and beyond (NMD, TMD). This cost sharing approach maximizes synergy and minimizes The funding for these facilities is distributed across three Program Elements (PEs) in FY95 (NMD, TMD, and Support for these activities.

- maintenance of the facility, computer hardware and software, communication networks, security, and other essential capabilites that This project's effort provides super-computing resources at the NTF and integration support including operations and support Ballistic Missile Defense.
- accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. (U) The project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY94, NMD research and development efforts conducted at the NTF include: NMD/TMD wargame, the evaluation and demonstration generation. In FY94, NMD research and development efforts conducted at the ARC/SC include: modifications and enhancements of the Ground Based Radar Test Bed, and continued simulation planning efforts to support GBI ground and flight software development. This project has developed and maintained the modeling and simulation capabilities of the NTF and ARC/SC facilities. In of a BMC3 prototype simulation for system level performance, and scenario development and technical excursions for threat

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3352) PE Title: NMD Tech (U) In the future these facilities will continue to utilize and enhance current tools while developing new modeling and simulation tools and techniques, and maintaining and upgrading super-computing hardware to meet the evolving needs of the NMD program.

### (U) FY 1994 Accomplishments:

- (\$65.150M) Provided super-computing resources at the NTF which were utilized to develop BMC3 simulations to maximize system level performance of NMD elements (GBI,GBR,SMTS). BMC3 capabilities and prototypes to integrate engagement planning, site level and CINC level operations were initiated. Systems Engineering studies to evaluate operational concepts and requirements for NMD ground and flight tests were also executed at the NTF.
  - (\$12.000M) Provided super-computing resources at the ARC/SC to develop and operate a multiple experiment test bed environment for conducting research and development activities for the Army and Ground Based Elements. 0
    - (\$0.867M) Provide the Navy personnel consistent with National Test Bed Joint Program Office (NTBJPO) manpower requirements. 0

#### (U) <u>FY 1995 Plans</u>: o (\$13.100M) Pro

- (\$13.100M) Provide super-computing resources at the NTF which will be utilized for BMC3 Integrated Ground Tests 1 and 2, and Systems Engineering studies to evaluate operational concepts and requirements for NMD ground and flight tests. Three wargames are planned using the Human-In-Control Test Bed (HICTB)
  - environment for conducting research and development activities for the Army and Ground Based Elements. Development of a Real-time Digital Simulator for NMD-RTD based upon a previously established TMD based model will begin this year. (\$4.900M) Provided super-computing resources at the ARC/SC to develop and operate a multiple experiment test bed 0
    - (\$1.000M) Provide the Navy civilian personnel consistent with NTBJPO manpower requirements. 0

#### (U) FY 1996 Plans

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3352) PE Title: NMD Tech (U)

- Engineering studies to evaluate operational concepts and requirements for NMD, and NMD Threat Scenario Generation by the (\$9.931) Provide super-computing resources at the NTF which will be utilized for BMC3 Integrated Ground Test 3, Systems Special Program Center (SPC). Four wargames are planned using the HICTB. 0
  - hardware in the loop (HWIL) simulation will be developed and completed and available for Integrated Ground Test in the environment for conducting research and development activities for the Army and Ground Based Elements. NMD RTD (\$2.936M) Provide super-computing resources at the ARC/SC to develop and operate a multiple experiment test bed fourth quarter of this year.

0

- (\$2.663M) Provide NMD M&S oversight and support the independant verification and validation (IV&V), and head-to-head comparisons required for accreditation by the Services. 0
- (\$0.249M) Provide the Navy civilian personnel consistent with NTBJPO manpower requirements.

#### (U) FY 1997 Plans:

- (\$19.958M) Provide super-computing resources at the NTF which will be utilized for BMC3 studies to maximize system level requirements for NMD, and NMD Threat Scenario Generation by the SPC. Four wargames are planned using the HICTB. performance of NMD elements (GBI, GBR, SMTS), Systems Engineering studies to evaluate operational concepts and
  - (\$3.426M) Provide NMD M&S oversight and support the independant verification and validation (IV&V), and head-to-head comparisons required for accreditation by the Services. 0
    - software and hardware configuration items will be validated using the Real-time digital and HWIL simulators in preparation environment for conducting research and development activities for the Army and Ground Based Elements. NMD RTD (\$2.950M) Provide super-computing resources at the ARC/SC to develop and operate a multiple experiment test bed for integration into the RTD system.

0

(\$0.500M) Provide the Navy civilian personnel consistent with NTBJPO manpower requirements. 0

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3352) PE Title: NMD Tech (U)

Center/Simulation Center, and other testbed facilities. Overall BMDO M&S oversight is provided by BMDO/AQM. The operations Acquisition Strategy: The tasks in this project have been met through full and open contractual competition to support NMD/TRP and Maintenance (O&M) contractor at the NTF was previously Martin Marietta but a new O&M contract was awarded to Loral in modeling and simulation requirements. Primary M&S support is performed at the National Test Facility, the Advanced Research 1QFY95. The ARC/SC O&M contract is a CPFF with COLSA first awarded in June of 1989.

### B. (U) PROGRAM CHANGE SUMMARY:

### Change Summary Explanation:

This project was formerly a subset of project number 3300 in the FY95 President's Budget. Previous President's Budget values budget occurred between FY94 and FY95 because NMD and TMD began to share costs at the NTF and ARC/SC which were previously fully responsibilities at the NTF between NMD and TMD. A corresponding one year reduction will be reflected in the TMD M&S CDS. Funding state total M&S funding amounts which are now reported in three separate PE's (under this project 3352) to reflect funding by TMD, NMD, and Technology follow-ons. This explains the large differences between previous and current appropriated values. A large reduction in funded by NMD in FY94. The large increase in FY97 costs at the NTF is a result of a one year change in the distribution of funding levels at the NTF and ARC/SC have been reduced resulting in single shift operation at both facilities.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3352)

PE Title: NMD Tech (U)

Schedule: None.

Technical: None.

### C. (U) OTHER PROGRAM FUNDING SUMMARY

Funding Dependency? (Yes <sup>1</sup> /No)	sive) PE 0603871C No	ptor PE 0603871C No	asures PE 0603871C No	ion PE 0603173C Yes	ion PE 0603873C Yes
Related RDT&E:	1151, Sensors (Active & Passive)	1267, Ground-Based Interceptor	3270, Threat and Countermeasures	3352, Modeling and Simulation	3352, Modeling and Simulation

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

	Y1997	2 3 4					
	щ	2					
		4		B3			
	966	2 3					
	FY1	7					
		-					
		4	A1	B2		D2	
	995	3					
	FY1	2 3		<b>B</b> 1			
		-			Cl	DI	
		4					
	FY1994	33					
	FY1	7					
Profile		<b>—</b>					
Schedule Profile			ilestone	Se	tone	es	
D. (U)			Engineering Milestone	<b>[&amp;E Milestones</b>	Contract Milestone	Other Milestones	
D.			Engine	T&E N	Contra	Other	

A1 BMDO IVV&A Directive

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 3352) PE Title: NMD Tech (U)

B1 BMC3 Integrated Ground Test 1

B2 BMC3 Integrated Ground Test 2

B3 BMC3 Integrated Ground Test 3

C1 (NTF O&M and R&D Contract Awarded) D1 NMD/TMD Game 95-A (CENTCOM) D2 NMD/TMD Game 95-B (EUCOM)

Planned Milestones Beyond FY1997: None

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3354) PE Title: NMD Tech (U)

Project Number / Title:

3354 Target Support

Total	Program	Continuing
FY2001	<b>Estimate</b>	0
FY2000	<b>Estimate</b>	0
FY1999	Estimate	0
FY1998	Estimate	0
FY1997	<b>Estimate</b>	0
FY1996	<b>Estimate</b>	0
FY1995	<b>Estimate</b>	0
FY1994	<u>Actual</u>	40,893
	Program Name:	0603871C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ą.

- System (SMTS) (now executed as part of the USAF Space Based-Infrared System), the Battle Management, Command, Control and Ground Based Interceptor (GBI), the Ground-Based Radar Technology Demonstrator (NMD-RTD), the Space and Missile Tracking operationally effective, Antiballistic Missile (ABM) Treaty compliant system designed to protect the United States against limited ballistic missile threats, including accidental or unauthorized launches or third world attacks. The NMD system elements are the The National Missile Defense (NMD) Program's goal is to develop and maintain the option to deploy a cost effective, Communications (BM/C3).
- Barking Sands, Kauai; while the EKV program plans to use MMII equipped with the Multi-Service Launch System (MSLS), launched (U) Target and launch services are provided for the testing and evaluation of Ballistic Missile Defense (BMD) Technology Readiness system support to interceptor and sensor development and acquisition programs. The MSX and EKV programs require target system Programs. As a part of the BMDO Consolidated Targets Program (CTP), this project provides threat-credible ballistic missile target support to accomplish their planned test and evaluation. The MSX program intends to use the STARS target system launched from from Vandenberg AFB

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3354) PE Title: NMD Tech (U)

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### PROGRAM ACCOMPLISHMENTS AND PLANS: 9

Accomplishments for FY94 include the completion of the STARS II with a demonstration launch in the 3QFY94 and continuation of the construction of targets to support the MSX and EKV projects.

- FY 1994 Accomplishments:
- (\$13,000M) Completed development, demonstration, and testing of the Strategic Target System II (STARS II) <u>(</u>
- (\$9,893M) Continued target build for MSX and EKV. These targets consisted of reentry vehicles and penetration aids/decoys.
  - (\$18,000M) Supported BMD targets infrastructure to include refurbishment of retired missile systems to be provided as GFE to construct target systems.
- FY 1995 Plans: 9
- Starting in FY95 and beyond funding for targets are included in the appropriate NMD Technology Readiness projects.
- FY 1996 Plans: None 3
- FY 1997 Plans: None 9

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3354)

PE Title: NMD Tech (U)

Acquisition Strategy: US Army SSDC is BMDO Executing Agent. Sandia National Laboratory developed the STARS system and also provides for launch support at Barking Sands. The Air Force is responsible for the development and launch activities of the MMII/MSLS from Vandenberg AFB.

### B. (U) PROGRAM CHANGE SUMMARY:

### Change Summary Explanation:

Funding: Starting in FY95 and beyond funding for targets are included in the appropriate NMD Technology Readiness projects. No impact to

the Targets Program.

Schedule: None

Technical: None.

### C. (U) OTHER PROGRAM FUNDING SUMMARY

Related RDT&E: Fu

Funding Dependency? (Yes<sup>1</sup>/No)

1267, Ground Based Interceptor, 0603871C

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3354)

PE Title: NMD Tech (U)

3157, Environmental, Siting & Fac, 0603871C

3359, System Test and Evaluation, 0603871C

2 2 2

3360, Test Resources, 0603871C

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

Schedule Profile 9 Ö.

FY1994

IOC (STARSII)

Engineering Milestone

FY1995

FY1996

FY1997

(MSLS)

Contract Milestone T&E Milestone

Planned Milestones Beyond FY1997: NONE

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3359)

PE Title: NMD Tech (U)

Project Number / Title: 3359 S

3359 System Test & Evaluation

Total	ogram	Continuing
Y2001 To	Estimate Pro	18,382 Co
	Estimate	
, ,	Estimate	
	<b>Estimate</b>	
FY1997	Estimate	18,382
FY1996	<b>Estimate</b>	17,904
FY1995	<b>Estimate</b>	14,100
FY1994	<u>Actual</u>	14,878
	Program Name:	0603871C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ä

- System (SMTS) (now executed as part of the USAF Space Based-Infrared System), and Battle Management, Command, Control and Ground Based Interceptor (GBI), the Ground-Based Radar Technology Demonstrator (NMD-RTD, the Space and Missile Tracking operationally effective, Antiballistic Missile (ABM) Treaty compliant system designed to protect the United States against limited ballistic missile threats, including accidental or unauthorized launches or third world attacks. The NMD system elements are the The National Missile Defense (NMD) Program's goal is to develop and maintain the option to deploy a cost effective, Communications (BM/C3).
- and to the successful achievement of acquisition milestones. The performance evaluation has as its primary goals the identification and This effort provides for Test Readiness Program (TRP) planning oversight and coordination of integrated Test and Evaluation outlines testing for the NMD TRP. It also provides funding for the Integrated System Test (ISTC) Development. This tool provides technical reviews, system analyses and performance evaluations which contribute to the development of the BMD family of systems technology programs and special reviews. This effort provides funding for the TRP Test and Evaluation Summary (TES) which NMD system level Hardware-in-the-Loop (HWIL) testing. Another objective of this program is the execution of independent activities and inter-element, as well as inter-service Test and Evaluation efforts. Provides Independent Evaluation of systems

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3359) PE Title: NMD Tech (U) understanding of system-level performance drivers and the mitigation of technical risk. Efforts include short-term special studies, focused technical investigations, and participation in test readiness reviews intending to ensure successful tests and experiments.

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

This project and predecessor projects have been responsible for the establishment of NMD test plans and ISTC POP and ISTC/CTD demonstrations. This development represents the principal NMD test tool.

### (U) FY 1994 Accomplishments: o (\$11.005M) Completed glob.

- (\$11,005M) Completed global environment and merge BMD BMC3 with ISTC global environment. Developed NMD Test and Evaluation Summary
- (\$1,457M) Developed independent evaluation methodology. Conducted independent readiness review of the MSX spacecraft. 0 0
  - Document (CARD). Researched and analyzed BMD T&E projects for nomination and award as OSD sponsored Reliance (\$1,458M) Provided T&E Technical Support. Reviewed, analyzed, and critiqued T&E Cost Analysis Requirements Investment Projects. Researched, analyzed, and proposed options for consolidating BMDO Data Centers.
    - o (\$0,958M) Final reports on sub-launched lethality efforts.

#### (U) FY 1995 Plans:

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3359) PE Title: NMD Tech (U)

- (\$12,000M) Develop and integrate initial EKV models into ISTC framework. Conduct EKV/BMC3 integrated ground test. (Integrated Ground Test - 1 and IGT-2). Update ISTC global environment.
- (\$1,050M) Execute independent evaluation methodology and process. Conduct special studies on EKV Targets and Sensor Fest Bed. Monitor technology maturation for possible incorporation into current acquisition programs.
- (\$1,050M) Provide T&E technical support. Review, analyze, and critique the BMDO/NMD T&E program. Research, analyze, and document NMD T&E issues and findings for the T&E Working Group and the T&E Steering Group.

#### (U) FY 1996 Plans:

- (\$14,180M) Integrate GBR testbed with ISTC. Conduct an integrated ground test with Battalion BMC3 and EKV interoperable representations. Conduct integrated sensor/EKV ground tests.
- (\$1,862M) Execute independent evaluation methodology and process. Conduct ad hoc special studies and analyses. Monitor echnology maturation for possible incorporation into current Acquisition programs.
- (\$1,862M) Provide T&E technical support. Review, analyze, and critique the BMDO/NMD program. Research, analyze, and document NMD T&E issues and findings for the T&E Working Group and the T&E Steering Group.

#### (U) FY 1997 Plans:

- (\$15.000M) Interface ISTC with BMC3 Block 1 Develop "Mid-Term" T&E documentation. (EKV Radar and RKV-2) Conduct integrated tests (Integrated Flight Test-1 and IFT-2,) IGT-4)
- (\$1,691M) Execute independent evaluation methodology and process. Conduct ad hoc special studies and analyses. Monitor echnology maturation for possible incorporation into current Acquisition programs.
- (\$1,691M) Provide T&E technical support. Review, analyze, and critique the BMDO/NMD T&E program. Research, analyze, and document NMD T&E issues and findings for the T&E Working Group and the T&E Steering Group.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3359) PE Title: NMD Tech (U)

in the evaluation methodology. Subsequent iterations are expected to result in refined performance estimates and increased confidence will be performed on an on-going basis in order to create and maintain the foundation of technical knowledge necessary to execute the the processes will be executed on an iterative basis, with initial assessments expected to identify needed refinements in information or Acquisition Strategy: This effort will utilize Service executing agents to construct a NMD system level HWIL capability (ISTC) and execute tests defined in the TES. It also provides Service and system evaluation funding. Technical survey of all BMDO programs concerns on an ad hoc basis. Performance evaluation is an on-going effort. In order to ensure an early estimate and timely updates, independent evaluation process. Special studies and technical investigations will be conducted in response to emerging issues and effectively test the NMD TRP. BMDO will also develop the HWIL ISTC specification to meet HWIL requirements necessary to execute live flight tests used to validate the ISTC performance. The effort provides for BMDO to develop test plans (TES) to in those estimates.

### B. (U) PROGRAM CHANGE SUMMARY:

•	FY1994	FY1995	FY1996	FY1997	TOTAL COST
Previous President's Budget	15,673	17,100	17,100	18,100	67,973
Appropriated Value		14,100			14,100
Adjustments to Appropriated Value		0			0
Current Budget Submit	14,878	14,100	17,904	18,382	65,264

### Change Summary Explanation:

Funding: System Test and Evaluation Activities, project 3359, were included in projects 1502 and 3300 in the FY95 President's Budget.

Schedule: none

Technical: none

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3359) PE Title: NMD Tech (U)

### (U) OTHER PROGRAM FUNDING SUMMARY ن

Related RDT&E	Funding Dependency? (Yes <sup>1</sup> /No)
1267, Ground Based Interceptor, 0603871C	3871C No
1460, BMC3, 0603871C	No
1151, Sensors, 0603871C	No
3157, Environmental, Siting & Env, 0603871C	0603871C No
3354, Targets, 0603871C	No
3360, Test Resources, 0603871C	No

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

#### Schedule Profile 9

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		FY	FY1994			FY1	962			FY1	966			FY1	266
1	7	3	4	1	7	c	4	_	7	3 4	4	_	2	(C)	4
Acquisition Milestone Engineering Milestone (Build)					X					ķ			×	ı	
T&E Milestone (Tests) Contract Milestone					×q		×				×	$X^{\mathrm{f}}$ $X^{\mathrm{g}}/X^{\mathrm{h}}$			×
Other Program Events							≅				X <sup>k</sup> X <sup>l</sup>	⋉			

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0603871C (Proj: 3359) PE Title: NMD Tech (U)

RDT&E, Defensewide / BA 04 (Dem/Val)

Xª - ISTC/CTD

X<sup>b</sup> - ISTC/EKV X<sup>c</sup> - EKV Radar X<sup>d</sup> - IGT-1 X<sup>e</sup> - IGT-2 X<sup>f</sup> - IGT-3 X<sup>g</sup> - IFT-1 X<sup>h</sup> - IFT-2

X<sup>j</sup> - TES

X<sup>k</sup> - EKV Brassboard Seeker X<sup>l</sup> - EKV-1

Planned Milestones Beyond FY1997: Support NMD System Test depicted in NMD program R-2.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3360) PE Title: NMD Tech (U)

Project Number / Title: 3360 Test Resources

December Monte.	FY1994	FY1995	FY1996	FY1997	FY1998	FY1999	FY2000		Total
0603871C RDT&E	24,229	11,558	11,411	11,951	12,025	12,025	12,200	12,200	<u>Program</u> Continuin

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9

System (SMTS) (now executed as part of the USAF Space Based-Infrared System), and Battle Management, Command, Control and Ground Based Interceptor (GBI), the Ground-Based Radar Technology Demonstrator (NMD-RTD), the Space and Missile Tracking operationally effective, Antiballistic Missile (ABM) Treaty compliant system designed to protect the United States against limited ballistic missile threats, including accidental or unauthorized launches or third world attacks. The NMD system elements are the The National Missile Defense (NMD) Program's goal is to develop and maintain the option to deploy a cost effective, Communications (BM/C<sup>3</sup>)

evaluation which reduces overall risk and increases confidence. This project provides for BMDO planning oversight and coordination of integrated Test and Evaluation activities and inter-element, as well as inter-service Test and Evaluation efforts and provides for test Strategic Defense Command, Huntsville, AL; the Aero-optical Evaluation Center (AOEC) located at Calspan Corp., Buffalo, NY; the Hypervelocity Wind Tunnel Number 9 (Tunnel 9) at the Naval Surface Warfare Center, White Oak, MD; the National Hover Test facilities include: the Kinetic Kill Vehicle Hardware-in-the-Loop Simulator (KHILS) at Eglin AFB, Fort Walton Beach, FL; the An essential part of achieving this goal is validation of developed system capability through integrated realistic system test and Facility (NHTF) at Edwards AFB, CA; the Kinetic Energy Weapon Digital Emulation Center (KDEC) at U.S.Army Space and infrastructure for common ground test facilities, common range facilities and range instrumentation. The common ground test

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3360) PE Title: NMD Tech (U) Center for Research Support (CERES) located at Falcon AFB, Colorado Springs, CO; the Army Missile Optical Range (AMOR) at the system and system level technologies. The common range facilities provide a cost effective method of flight testing missile and target components applicable to the NMD program. The range instrumentation provides a cost effective capability to collect target signature Background Mosaics (CALM) at Rockwell International, Anaheim, CA; the Naval Research and Development (NRD) facility located such as: the Kwajalein Missile Range (KMR) located in the Marshall Islands; the Eastern Test Range (ETR) located at Patrick AFB, system, based at White Sands Missile Range, Las Cruces, NM. These ground test, range and instrumentation assets provide valuable special test equipment, data collection assets, and range instrumentation upgrades including: the High Altitude Observatory (HALO) program risk reduction and test implementation capability in support of the National Missile Defense Technology Readiness test and evaluation program. The ground test facilities provide a cost effective method of testing and evaluating applicable component, sub-National Institute of Standards and Technology (NIST) in Gaithersburg, MD. The common range facilities include national ranges systems design, verification and validation of target realism, and the evaluation of test results. This project was a portion of Project with the Infrared Imaging System (IRIS) sensor, based at Aeromet, Inc., Tulsa, OK; and the Rapid Optical Beam Steering (ROBS) Cape Canaveral, FL; and the Western Test Range (WTR) at Vandenberg AFB, Lompoc, CA. The range instrumentation includes at the Naval Command, Control and Ocean Surveillance Center, San Diego, CA; and the infra-red and blackbody standards at the 3300 in the FY95 President's budget and will be transitioned to Project 3360 (P.E. 0603871) and 3360 (P.E. 0603872) starting in characteristics, phenomenology data, and target/interceptor diagnostics on flight tests. These facilities and capabilities support U.S. Army Missile Command, Huntsville, AL; the Portable Optical Sensor Tester (POST) and the Characterization of Low

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3360)

PE Title: NMD Tech (U)

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### (U) FY 1994 Accomplishments:

0

- KDEC, hardware-in-the-loop testing at KHILS, wind tunnel testing at Tunnel 9, shock-tunnel testing at the AOEC, hover test command and control capability at the CERES. Design and planning of the Wide-Band IR Scene Projector (WISP) at the (\$ 11.534M) Provided ground test facility infrastructure and upgrades for BMDO testing including: digital emulation at capability at the NHTF. Initial operating capability (IOC) of the full flight duplication capability at Tunnel 9. Limited KHILS facility.
- Provided test range infrastructure, upgrades, and environmental documentation for BMDO testing including development of NMD and Technology Readiness range facilities, and associated range instrumentation sites. 0
  - deployment of Rapid Optical Beam Steering (ROBS) system, and data collecting and processing by the High Altitude (\$ 9.045M) Provided range instrumentation, upgrades, data collection, and analyses for BMDO testing including: Observatory (HALO) with the Infrared Imaging System (IRIS) sensor.

#### (U) FY 1995 Plans:

0

- phenomenology characterization at AMOR and KHILS. Completion of the full flight duplication capability at Tunnel 9, and capability at NHTF, command/control technology experiments from CERES, sensor testing at POST, CALM and NRD, and KDEC, hardware-in-the-loop testing at KHILS, wind tunnel testing at Tunnel 9, shock-tunnel testing at AOEC, hover test (\$ 6.600M) Provide ground test facility infrastructure and upgrades for BMDO testing including: digital emulation at full command and control capability at CERES. IOC of the WISP at KHILS and IOC of AOEC. 0
- (\$ 2.250M) Provide test range infrastructure, upgrades, and environmental documentation for BMDO testing including development of NMD and Technology Readiness range facilities, and associated range instrumentation sites. 0

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603871C (Proj: 3360) PE Title: NMD Tech (U)

Provide range instrumentation, upgrades, data collection, and analyses for BMDO testing including: IOC of the Rapid Optical Beam Steering (ROBS) system, and data collecting and processing by the High Altitude Observatory (HALO) with the Infrared Imaging System (IRIS) sensor. (\$ 4.708M) 0

#### (U) <u>FY 1996 Plans:</u> O (\$ 5.067M) H

- phenomenology characterization at AMOR and KHILS, and primary infra-red standards at the NIST. Completion of the WISP KDEC, hardware-in-the-loop testing at KHILS, wind tunnel testing at Tunnel 9, shock-tunnel testing at AOEC, hover test Provide ground test facility infrastructure and upgrades for BMDO testing including: digital emulation at capability at NHTF, command/control technology experiments from CERES, sensor testing at POST, CALM and NRD, at KHILS and completion of AOEC.
- Provide test range infrastructure, upgrades, and environmental documentation for BMDO testing including development of NMD and Technology Readiness range facilities, and associated range instrumentation sites. 0
- Optical Beam Steering (ROBS) system, and data collecting and processing by the High Altitude Observatory (HALO) with the (\$ 3.359M) Provide range instrumentation, upgrades, data collection, and analyses for BMDO testing including: the Rapid Infrared Imaging System (IRIS) sensor. 0

#### (U) <u>FY 1997 Plans</u>: O (\$ 5.650M) P

- KDEC, hardware-in-the-loop testing at KHILS, wind tunnel testing at Tunnel 9, shock-tunnel testing at AOEC, hover test (\$ 5.650M) Provide ground test facility infrastructure and upgrades for BMDO testing including: digital emulation at capability at NHTF, command/control technology experiments from CERES, sensor testing at POST, CALM and NRD, phenomenology characterization at AMOR and KHILS, and primary infra-red standards at the NIST
  - (\$ 3.000M) Provide test range infrastructure, upgrades, and environmental documentation for BMDO testing including development of NMD and Technology Readiness range facilities, and associated range instrumentation sites. 0

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

0

PE: 0603871C (Proj: 3360)

PE Title: NMD Tech (U)

Optical Beam Steering (ROBS) system, and data collecting and processing by the High Altitude Observatory (HALO) with the Provide range instrumentation, upgrades, data collection, and analyses for BMDO testing including: the Rapid Infrared Imaging System (IRIS) sensor. (\$ 3.301M)

where possible; d) requires coordination prior to development of new resources; and e) consolidates management of existing resources support, which support multiple BMDO users. The ranges on this project supporting NMD are part of the DoD Major Range and Test Acquisition Strategy: In the selection and acquisition of ranges and test facilities the BMDO implements a Reliance process which a) The ROBS laser radar was developed by a contractor who is providing continuing technical support through the initial check-out and maintains perspective of national technical test capabilities; b) is responsive to program requirements; c) uses existing test resources Facility Base (MRTFB) (KMR, ETR, and WTR). The HALO and the IRIS sensor are operated by competitively awarded contracts. (USASSDC), the U.S. Navy Office of Naval Research, Navy Ballistic Missile Defense Technology and the U.S. Air Force Phillips where possible and practicable. This policy results in a variety of acquisition methods. Executing Agent Project Managers for the capabilities. Service Project Manager organizations specifically include: the U.S. Army Space and Strategic Defense Command Laboratory. The majority of the ground test facilities are government owned and operated, many with some degree of contractor elements and tasks under this project include the three services and the BMDO, to take best advantage of existing strengths and

### B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

	14,478 69.887	14,697
-	14,478	
FY1995	14,697	14,697
FY1994	26,234	
	Previous President's Budget	Appropriated Value

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0603871C (Proj: 3360) RDT&E, Defensewide / BA 04 (Dem/Val)

PE Title: NMD Tech (U)

(3,139) 59,149 -3,139 11,558 24,229 Adjustments to Appropriated Value Current Budget Submit

Change Summary Explanation:

Project 3360 has combined all of the projects which have previously been designated 3310, 3311, and 3313. The FY95 Funding:

RDT&E Descriptive Summary of these previous projects were combined in CDS 3300 with other test and evaluation support

projects.

Technical:

Schedule:

#### OTHER PROGRAM FUNDING SUMMARY 9 ن

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)	ncy? (Yes¹/No)
1151, Sensors, 0603871C		No
1155, Phenomenology Program, 0603871C	a, 0603871C	No
1161, Advanced Sensor Technology, 0603173C	ology, 0603173C	No
1265, Boost Phase Interceptor, 0603870C	0603870C	No
1267, Ground Base Interceptor, 0603871C	,0603871C	No
1270, Advanced Interceptors, 0603173C	)603173C	No
1360, Directed Energy, 0603173C	3C	No
1651, Innovative Science and Technology, 0602173C	Fechnology, 0602173C	No
2358, HAWK System BMC3, 0603863C	0603863C	No
3157, Environmental, Siting & Fac, 0603871C	Fac, 0603871C	No

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0603871C (Proj: 3360) RDT&E, Defensewide / BA 04 (Dem/Val)

PE Title: NMD Tech (U) No No Yes 3359, System Test and Evaluation, 0603871C 3360, Test Resources, 0603872C, 0603173C 3354, Targets, 0603871C

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

D. (U) Schedule Profile

FY1997 3 4 2 × × FY1996 2 × FY1995 × 2 ×× × FY1994 Tunnel 9 Phenomenology Support Funnel 9 Full Flight Dup IOC Milestones Tunnel 9 AIT Support KHILS Support EKV KHILS WISP FOC AOEC AIT Support KHILS WISP IOC AOEC IOC AOEC FOC CERES IOC

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

Val)  PE: 0603871C (Proj: 3360)  PE Title: NMD Tech (U)	XX XX XX XX	X	XX XX	XX	XX	XX XX XX
RDT&E, Defensewide / BA 04 (Dem/Val)	CERES Full TT&C Capability CERES Support to MSTI-II CERES Support to MSTI-III CERES Support to MSX CERES Support to BE Flight Demo Sys KDEC Support to EKV	NHTF Support to EKV	AMOR KHILS Support AMOR EKV Support	POST EKV Support POST SMTS Support X	CALM EKV Support CALM SMTS Support	NRD EKV Support NRD SMTS Support NIST IR Primary Standard KMR EKV Launch ETR SMTS Launch

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0603871C (Proj: 3360)	PE Title: NMD Tech (U)
RDT&E, Defensewide / BA 04 (Dem/Val)	

Milestones		FY1994	)94 3	4	-	FY1995 2 3	995 3	4	-	FY1996 2 3	996 3	4	-	FY1997
WTR MSTI-II Launch WTR MSTI-III Launch WTR MSX Launch			×				××							ı
HALO/IRIS MSX Target Phenom HALO/IRIS EKV Launch HALO/IRIS Red Tigress Phenom							×			XX	×			
ROBS Initial Deployment ROBS Test and Checkout ROBS IOC ROBS FOC ROBS Sensor Test Bed	×	× ×				×		×						×

Planned Milestones Beyond FY1997: Continued BMDO required range resources upgrades.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 4154) PE Title: NMD Tech (U)

Project Number / Title: 4154 Operations Fluctuation Account

Total	Program Continuing
FY2001	<u>Estimate</u>
FY2000	Estimate 0
FY1999	Estimate 0
FY1998	Estimate 0
FY1997	Estimate 0
FY1996	Estimate 0
FY1995	Estimate 3,330
FY1994	<u>Actual</u> 13,154
	Program Name: 0603871C RDT&E

#### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ą

- cancelled appropriations in accordance with Public Law 101-510. This project also provides the capability for maintaining the funding include reimbursable services acquired through the Defense Business Operating Fund (DBOF), such as accounting services provided by the Defense Finance and Accounting Service (DFAS). Contractual requirements include reserves for special termination costs on foreign currency fluctuations on its limited number of foreign contracts. Statutory requirements also require funding for charges to This project provides funding to meet operational, contractual, and statutory fiscal requirements. Operational requirements designated contracts and provisions for terminating other programs as required. BMDO has additional requirements to provide for for new initiatives or execution facts of life changes that are not specifically know at this time.
- accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### (U) FY 1994 Accomplishments:

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 4154)

PE Title: NMD Tech (U)

- o Funding is used on as needed basis.
- types of activities where they can relate to various different technology programs. This optimizes their value across the entire range of BMDO projects and allows for management of these costs centrally. This strategy of centralized management will Funding for this project has enabled and will enable BMDO and BMDO's executing agents to centralize funding for these continue to occur throughout this program.

#### U) FY 1995 Plans:

- Funding is used on as needed basis.
- types of activities where they can relate to various different technology programs. This optimizes their value across the entire range of BMDO projects and allows for management of these costs centrally. This strategy of centralized management will Funding for this project has enabled and will enable BMDO and BMDO's executing agents to centralize funding for these continue to occur throughout this program.

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#### U) FY 1997 Plans:

- Funding is used on as needed basis.
- Funding for this project has enabled and will enable BMDO and BMDO's executing agents to centralize funding for these

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603871C (Proj: 4154) PE Title: NMD Tech (U) types of activities where they can relate to various different technology programs. This optimizes their value across the entire range of BMDO projects and allows for management of these costs centrally. This strategy of centralized management will continue to occur throughout this program.

Acquisition Strategy: This project is centrally funded within the management account starting in FY95.

### B. (U) PROGRAM CHANGE SUMMARY:

### Change Summary Explanation:

Funding: Changes reflect activity since January 1994 FY95 President's Budget

Schedule: None

Technical: None

### (U) OTHER PROGRAM FUNDING SUMMARY

All BMDO projects in this PE receive support from this project.

D. (U) Schedule Profile Not Applicable

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# Other Theater Missile Defense Activities PE 0603872C

### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Demonstration/Validation)

Program Element Number: 0603872C PE Title: Other Theater Missile Defense (U)

Project Number and Title:	FY 1994 <u>Actual</u>	FY1995 Estimate	FY1996 Estimate	FY1997 Estimate	FY1998 Estimate	FY1999 Estimate	FY2000 Estimate	FY2001 Estimate	Total <u>Program</u>
1155 Phenomenology Program	2,861	40,348	44,011	52,777	60,684	59,661	58,855	59,065	Continuing
1161 Advanced Sensor Technology	3,024	2,739	3,782	3,800	3,694	3,586	3,607	3,586	Continuing
1170 TMD Risk Reduction	14,295	25,550	46,458	40,000	40,831	28,590	28,715	28,826	
1293 Advance Capability 2/3 Concept Design	0	0	0	0	35,494	37,937	23,669	23,857	-
2160 TMD Existing System Modifications	20,004	15,701	26,869	25,000	14,583	14,537	0	0	
2259 ACES / ADP	64,771	48,068	56,558	44,200	47,539	51,849	52,075	52,277	
2294 Advanced Capabilities Acquisition	0	0	0	0	99,649	93,551	480,632	640,615	
3153 Arch, Analysis / BMC3 Initiatives	0	4,820	9,330	9,375	9,114	980,6	9,125	9,161	Continuing
3157 Environmental, Siting, & Facilities	0	0	4,036	4,054	4,097	4,084	4,108	4,123	Continuing
3160 Readiness Planning	0	1,146	1,951	1,960	1,906	1,900	1,908	1,915	Continuing
3251 Systems Engineering and Technical Support	33,372	53,207	47,836	56,926	66,714	59,375	67,991	70,276	Continuing
3265 User Interface	10,574	12,603	16,843	16,926	11,594	11,558	16,608	16,653	Continuing
3270 Threat and Countermeasures Program	0	0	24,810	24,931	31,580	31,580	31,580	31,580	
3352 Modeling & Simulations	31,475	64,801	70,521	57,486	61,990	59,181	60,023	60,257	
3354 Targets Support	43,051	64,042	26,091	29,900	40,637	20,704	47,695	47,880	
3359 System Test & Evaluation	34,042	27,758	47,137	46,720	48,056	29,667	29,896	30,978	
3360 Test Resources	14,919	25,585	34,237	35,853	34,937	34,808	35,494	35,651	
PE TOTAL	272,388	386,368	460,470	449,908	613,099	551,654	951,981	1,116,700	

### (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

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Theater Missile Defense programs, projects, and activities in Advanced Development that have as a primary objective the development of technologies capable of supporting systems, components, and architectures that could produce highly effective defenses against theater missile threats. Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs.

### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Demonstration/Validation)

PE Title: Other Theater Missile Defense (U) Program Element Number: 0603872C

Feb 1995

This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

FY 1994 Accomplishments: See individual R-2 project summaries.

FY 1995 Plans: See individual R-2 project summaries.

FY 1996 Plans: See individual R-2 project summaries. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
(U) FY 1994 Accomplishments: See individual R-2 project summ
(U) FY 1995 Plans: See individual R-2 project summ
(U) FY 1996 Plans: See individual R-2 project summ
(U) FY 1997 Plans: See individual R-2 project summ

FY 1997 Plans: See individual R-2 project summaries.

Acquisition Strategy: See individual R-2 project summaries.

#### Program Change Summary: 9

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	FY1994	FY1995	FY1996	FY1997	TOTALCOST
Dravious Drasidant's Dudget	237 070	120 /01	000		1000 011101
ricaions ricaideiles Duuget	/00,007	438,681	447,392	444,100	1,598,830
Appropriated Value		381,931			381 931
Adjustments to Appropriated Value		4 437			10,,100
	00000000	076700			4,43/
Current Budget Submit	2/2,388	380,308	460,470	449,908	1,569,134

#### Change Summary Explanation:

Funding: See individual R-2 project summaries.

Schedule: See individual R-2 project summaries.

Technical: See individual R-2 project summaries.

#### Other Program Funding Summary 3 ပ

### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 04 (Demonstration/Validation)

Program Element Number: 0603872C PE Title: Other Theater Missile Defense (U)

	FY1994	FY1995	FV1996	FV1007	FV1008	FV1000	EVJ000	10000
Related RDT&E:	Actual	Estimate	Estimate	Estimate	Estimate	Fetimate	Fetimate	r i 2001 Fetimata
0602173C SPT TECH EXP DEV	70,160	84,005	93,308	105,313	105,003	100.397	95.568	93.669
0603173C SPT TECH ATD	252,862	134,402	79,387	87,823	57,823	57,823	66,323	66,323
0603861C THAAD SYSTEM DEM/VAL	710,093	651,901	576,327	72,188	0	0	0	0
0603863C HAWK DEM/VAL	29,629	26,800	23,188	0	0	0	0	· C
0603864C TMD-BMC3 DEM/VAL	12,617	20,009	24,231	24,425	25,237	20,751	22.193	22.278
0603865C PAC3 DEM/VAL	77,584	0	0	0	0	0	0	0
0603867C NAVY L/T DEM/VAL	150,446	139,676	0	0	0	0	0	0
0603868C NAVY U/T DEM/VAL	81,000	68,450	30,442	33,400	0	0	· C	· C
0603869C CORPS SAM DEM/VAL	16,270	14,971	30,442	33,400	0	0	0	0
0603870C BPI DEM/VAL	37,022	40,000	49,061	44,300	66,300	72.300	C	C
0603871C NMD DEM/VAL	549,973	386,988	370,621	399,038	399,341	399,318	399.472	399.472
0604861C THAAD SYSTEM EMD	0	0	0	664,000	838,000	619,100	212,000	86,000
0604864C TMD-BMC3 EMD	0	534	14,301	17,976	25,977	20,861	29,201	29.314
0604865C PAC3 EMD	42,097	276,283	247,921	160,070	65,005	775	487	86
0604866C PAC3 RISK EMD	97,000	74,000	19,485	9,760	0	0	0	0
0604867C NAVY L/T EMD	0	0	237,473	193,600	142,680	151,428	115.482	50.323
0605218C MGMT	205,948	163,206	185,542	188,418	224,742	219,543	230,014	223,971

D. (U) Schedule Profile
See individual R-2 project summaries.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 1155) PE Title: Other TMD (U)

Project Number / Title: 1155 Phenomenology Program

Estimate 59,065 FY2001 58,855 Estimate FY2000 Estimate 59,661 FY1999 60,684 Estimate FY1998 Estimate FY1997 Estimate 44,011 FY1996 40,348 Estimate FY1995 Actual FY1994 2,861 0603872C RDT&E Program Name:

Continuing

Program

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ą

- signature requirements are provided either directly by various projects or through the Target Signature Working Group (TSWG). This This project provides for radar and optical algorithm and model development to aid in the rapid distinction of incoming missile targets operating costs of the Cobra Judy radar platform and the core operating costs of the AST optical data collection platform. The mission This project provides direction (in response to Theater Missile Defense (TMD's) radar and electro-optical signature needs) and associated sensor costs for the Cobra Judy and Airborne Surveillance Testbed (AST) data collection platforms. This project funds the project manages the facilities (data centers) that are needed to store and make available the critical data to the TMD user community. from natural and clutter backgrounds and/or penaids.
- architectures. Storage, archiving and retrieval of data takes place in the BMDO-funded Background, Plume, and Missile Defense data offices. Discrimination algorithms that are specific to TMD applications are developed and evaluated. The Lexington Discrimination targets and intercept events to satisfy the needs and requirements levied through the TSWG (Project 1170) and by the various project System (LDS) is used to evaluate discrimination algorithm performance and serve as a test bed for development of discrimination Activities under this project include the tasking and direction for the collection of radar and optical data on TMD missile

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 1155)

PE Title: Other TMD (U)

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in Element is contained within the Brief Description of Element section of each Program Element Summary.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

The continuing mission of this project is to manage the data collection assets (Airborne Surveillance Testbed (AST), phenomenological data to develop and validate discrimination algorithms and architectures, and plume/background models, that directly support TMD systems development. This project identifies gaps in the database and recommends specific data Cobra Judy and Cobra Eye); to collect, store, retrieve, and distribute critical data to BMDO users; and to apply resulting collection events. This project monitors other BMDO data collection programs.

### (U) FY 1994 Accomplishments: o (\$2.861M) Data Centers and

(\$2.861M) Data Centers and Management. Missile Defense Data Center processed a total of 500 requests from THAAD/GBR and other TMD programs for missile hardbody and signature data. More than 250 gigabytes of signature data distributed, and more than 1,000 gigabytes of missile signature data archived.

#### (U) FY 1995 Plans:

- hardbody and signature test data for use by the TMD program offices and contractor community. Provides needed upgrades (\$2.557M) Data Centers and Management. BMDO data centers will receive, store, archive, and distribute BMDO missile for data storage and retrieval to support TMD program offices.
- (\$32.412M) Data Collection Platforms. Cobra Judy operating costs and AST core operating costs to collect radar and optical data on Storm and Hera test targets, THAAD flight test vehicles, THAAD intercept events, Navy lower tier Block IVA and 0

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 1155) PE Title: Other TMD (U)

target and threat replica programs. Mission costs for AST provided by Project 1170. Maintains storage of Cobra Eye sensor LEAP tests, Countermeasures Hands-On Program (CHOP) Skunkworks missile launches, and other technology readiness

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to aid THAAD contractors in validating their optical discrimination algorithms. Develop initial capability for reentry hardbody simulation and analysis of THAAD Dem/Val scenarios, and develops and tests optical discrimination and aimpoint algorithms and application of new techniques including image analysis, radar cross-section polarimetric analysis, and data fusion. Hosts breakup and debris for discrimination needed for target handoff. Integrates above-the-horizon/below-the-horizon background architectures for threat typing, discrimination, target object map generation, and aimpoint selection. Continue development TMD-GBR prime contractor's radar discrimination architecture on LDS testbed for independent verification and validation. (\$7.204M) Algorithm and Model Development. Develop, implement, and test real-time TMD infrared/radar algorithm models to include updating PLEXUS 3.0 code by incorporating clouds, atmospherics, terrain and celestial backgrounds Upgrades LDS testbed to demonstrate active algorithm architectures of multiple targets and single sensors. Performs

#### (U) FY 1996 Plans:

- (\$7.053M) Data Centers and Management. BMDO data centers will receive, archive, and distribute BMDO background, plume and missile signature test data for use by the TMD program offices and contractor community. Provide minimal upgrades to data retrieval and data analysis tools. 0
- intercept events, Capricorn Blue, the TMD Critical Measurements Program (TCMP) campaign, and other technology readiness (\$18.747M) Data Collection Platforms. AST core operating costs to continue optical data collection in support of THAAD programs. 0
  - (\$18.211M) Algorithm and Model Development. Develop, refine, and demonstrate active and passive algorithm architectures of multiple targets and single sensors on LDS testbed. Develop multi-sensor data fusion algorithms which perform efficient

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 1155)

PE Title: Other TMD (U)

handover/discrimination information for aimpoint selection using interceptor foreground and integrated RF hardbody and radar plume signatures for early detection of TBMs. Continue participation in international technical exchange programs (U.S./U.K. Scientific Cooperative Research Exchange (SCORE) Program - Target Signatures & Backgrounds Panel, NATO Extended Air U.S./French Bilateral Group - Plumes, Backgrounds, and Reentry Signatures, U.S./Israeli TBM Signature and Phenomenology imaging in support of THAAD/GBR. Perform statistical evaluation of radar/optical discrimination algorithms using field test prototype algorithms (target selection, aimpoint selection, and kill assessment ) for THAAD objective system. Complete and Research, U.S./German Phenomenology Research) in the areas of optical and radar discrimination, reentry, and background data resource allocation. Use LDS to develop and evaluate real-time algorithms for tumbling targets and high resolution data. Continue simulation/analysis of THAAD Dem/Val optical discrimination and aimpoint algorithms, and finalize Defense (EAD)/TMD Ad Hoc Working Group - Plume Phenomenology Expert Group (U.S., U.K., France, Canada), distribute MOSART 2.0 (low altitude atmospheric structure model) to TMD system designers. Develop integrated and plume phenomenology.

#### U) FY 1997 Plans:

- (\$7.088M) Data Centers and Management. BMDO data centers will receive, archive, and distribute BMDO background, plume, and missile signature test data for use by the TMD program offices.
- development and testing of new long wavelength sensing techniques for discrimination on airborne and space borne platforms. The feasibility of placing an X-band high resolution radar on an aircraft to enable rapid response collection of radar track and (\$26.339M) Data Collection Platforms. AST core operating costs for continued optical data acquisition of THAAD intercept events, Navy Lower tier Block IVA tests, and PAC-3 tests. Additional funding is provided for expanded data collection and sensor development efforts including the use of existing high altitude aircraft to collect spectral data on natural backgrounds and signatures of ballistic missiles during their boost and mid-course phases of flight. These efforts also includes the image data will be evaluated.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

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PE:0603872C (Proj: 1155) PE Title: Other TMD (U) (\$19.350M) Algorithm and Model Development. Demonstrate active and passive algorithm architectures of multiple targets TMD-GBR and Corps SAM. Continue participation in international technical exchange programs in the areas of optical and and multiple sensors on LDS testbed. Demonstrate real-time algorithms for battlefield learning, target object mapping, and Continue development and release of improved backgrounds codes for THAAD. Integrate radar ground clutter model for Continue support to TMD programs in sensor design, discrimination, aim point selection, and algorithm development. aimpoint selection for PAC-3, THAAD/GBR, and Corps SAM. Field candidate algorithms for real-time verification. adar discrimination, TBM reentry, and background and plume phenomenology.

executing agents in the Air Force (Phillips Laboratory and Arnold Engineering Development Center), Army (Space and Strategic Acquisition Strategy: This project funds data centers, data collection platforms, and algorithm and model development through Defense Command), Navy (Naval Research Laboratory) and BMDO (Institute for Defense Analysis) via existing contracts.

### B. (U) PROGRAM CHANGE SUMMARY:

	Previous President's Budget	3,000	58,011	38,125	38,125	137,261
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### Change Summary Explanation:

(Discrimination) except for TCMP and the Kill Assessment Program which are now part of Project 1170, part of Project 1101 (Optical Funding: This project represents the realignment/consolidation of the following projects from the FY95 President's Budget: 1105

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 1155)

PE Title: Other TMD (U)

Signature Code), part of Project 3300 (Data Centers and AST), and part of Project 3152 (Technical Analysis). The increase in funding from FY94 to FY95 is due to: 1) Project roll up described in the paragraph above, 2) TMD began to contribute to the cost sharing of this project, and 3) reductions and terminations of planned TMD funding for efforts in Algorithm and Model Development.

The increase in Data Centers and Management funding from FY95 to FY96 is due to (1) an increase in the TMD proportion of the cost sharing, and (2) restoration of funding to planned levels. The reduction in Data Collection Platform funding from FY95 to FY96 is due to the termination of BMDO funding for Cobra Judy. Cobra Judy program will be transferred to the Air Force in FY96. The increase in Algorithm and Model Development funding from FY95 to FY96 is due to (1) the increase in the TMD proportion of the cost sharing, (2) the shifting of funding responsibility from Technology to TMD and NMD cost sharing.

The increase in Data Collection Platform funding from FY96 to FY97 is due to start of expanded data collection and sensor development efforts that support TMD programs.

Schedule: None

Technical: None

### C. (U) <u>OTHER PROGRAM FUNDING SUMMARY</u>

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)
1155, Phenomenology, 0603173C	Yes
1155, Phenomenology, 0603871C	Yes
1170, TMD Risk Reduction, 0603872C	Yes
2154, TMD-GBR, 0603862C/0604862C	Yes
2257, PAC-3, 0603865C/0604865C	Yes

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 1155) PE Title: Other TMD (U)

> Yes Yes Yes Yes 1266, Navy Theater-wide TBMD, 0603868C 2260, THAAD, 0603861C/0604861C 2262, Corps SAM, 0603869C

2263, Navy Area TBMD, 0603867C/0604867C

3360, Test Resources, 0603872C

3359, System Test & Evaluation, 0603872C

Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

#### Schedule Profile 9 Ö.

		FY1994	994			FY19	395			FYI	966		FY1	266	
	-	7	3	4	-	7	2 3	4		2	2 3	4	 2 3	3	4
Data Collection Algorithm Development		*(0)	(a)*		(a) (d)	(a) (a) (b) (d)	(q)	(c)	(p) (a) (b)	(p)		(c)	(p) (o)	(p)	

(a) Support THAAD test flight program

(b) End BMDO sponsorship of COBRA JUDY system

(c) THAAD - deliver software releases (backgrounds, optical discrimination algorithms)

(d) TMD-GBR - deliver software releases (radar discrimination algorithms)

(e) Navy Area TBMD (Lower Tier) - deliver software releases (optical/radar discrimination algorithms)

(e) Corps SAM, Navy Theater Wide (Upper Tier) - deliver software releases (plumes, backgrounds, optical/radar discrimination algorithms)

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 1161) PE Title: Other TMD (U)

Project Number / Title:

1161 Advanced Sensor Technology

Total	Program	6 Continuing
FY2001	Estimate	3,586
FY2000	Estimate	3,607
FY1999	Estimate	3,586
FY1998	Estimate	3,694
FY1997	Estimate	3,800
FY1996	<b>Estimate</b>	3,782
FY1995	<b>Estimate</b>	2,739
FY1994	<u>Actual</u>	3,024
	Program Name:	0603872C RDT&E

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### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ą.

#### (U) Survivability (TMD)

- option (SEO) technology base to research and development centers and laboratories; provide risk reductions to support THAAD/GBR demonstrate survivability enhancement options for theater missile defense systems; develop and transfer survivability enhancement environments and against countermeasure rich threats. The requirements for this Survivability program are: define, develop and The goal of this program is to develop and demonstrate survivability technologies to insure that ballistic missile defense systems can perform their mission in all required environments. Ballistic missile defenses must be able to operate in disturbed Milestone II.
- technologies development; developing enhanced shelters applying camouflage, concealment and deception (CCD), SEO development; (U) This program develops and demonstrates survivability technologies to ensure that Theater Missile Defense (BMD) elements can resolution approaches, development of Anti-Radiation Missile (ARM) Countermeasure Evaluator (ACE), and hardened technology integration. Technologies will be available for incorporation into missile defense systems at EMD and will also provide near-term perform their mission in all expected hostile threats. Approaches include: studies/analyses; defense suppression threat mitigation Electromagnetic Environmental Effects (E3) engineering support, survivability/operability demonstrations, development of issue

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 1161)

PE Title: Other TMD (U)

improvements to existing systems. Demonstrations will provide necessary risk reduction evidence to support THAAD System milestone decisions.

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program This project is assigned to the Budget Activity and Program Element Codes as identified in this descriptive summary in Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

battlefield conditions. Requirements for the TMD-GBR to be protected against electromagnetic environmental effects were reviewed, environments. These evaluations will support the THAAD/GBR Milestone II decisions. The Anti-radiation Missile Countermeasure In FY94, this program developed tools to evaluate TMD-GBR performance under defense suppression threats, and in hostile Evaluator operational capability was completed. Countermeasures for precision guided missiles and cruise missiles continued to be developed. Camouflage, concealment and deception techniques applied to the TMD-GBR were evaluated for effectiveness in and criteria were identified.

### (U) FY 1994 Accomplishments:

- (\$1.620M) Completed ACE development and conducted initial Hardware in the loop electronic counter-countermeasure/Decoy survivability enhancement option assessment
- (\$0.900M) Completed SEO definition for TMD user operational evaluation system (UOES) 0
  - o (\$0.504M) Completed E3 criteria for TMD-GBR and THAAD

#### (U) FY 1995 Plans:

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 1161) PE Title: Other TMD (U)

simulations and actual hardware testing of actual ARM hardware in open and closed-loop flight simulations. ACE will be (\$1.689M) ACE. Upgrade ACE with additional threat modeling. ACE combines the desirable effects of low-cost digital used to develop initial ARM ECCM techniques for GBR and PATRIOT. 0

suppression and conventional hardening SEO design guidelines. In addition, it will develop an enhanced shelter proof of CCD technologies which have been developed by the Army Labs. This program will publish initial CCD signature (\$0.800M) CCD. The multi-spectral signature of the deployed TMD-GBR system will require application of principle test, and conduct a SAR countermeasures proof of principle test.

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guidelines which detail the effects of electromagnetic threats to the TMD-GBR. This program will also test the UOES T/R (\$0.100M) E<sup>3</sup>. GBR transmit/receive modules and antenna elements cannot be shielded. This program will provide E<sup>3</sup> modules to EMP and HPM conditions to evaluate their susceptibility to these environments.

(\$0.150M) Technology assessments, program reviews, and technical assistance. 0

#### (U) FY 1996 Plans:

- (\$2.000M) ACE. Use ACE to evaluate the performance effectiveness of GBR BM/C3 in hostile environment.
- (\$1.200M) CCD. Conduct CCD countermeasures tests and ballistic hardening trades to optimize and allocate SEOs across the reconnaissance, surveillance, tracking, acquisition (RSTA) threat.
  - (\$0.582M) Conduct analysis of vulnerability to precision guided munitions, and analysis of PGM SEO designs. 0

#### (U) <u>FY 1997 Plans</u>:

- o (\$2.700M) Conduct ACE evaluation of Corps SAM countermeasures
- o (\$1.000M) Conduct PGM SEO Proof of Principle test
- (\$0.100M) Upgrade E³/NBC guidelines

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 1161) PE Title: Other TMD (U) Acquisition Strategy The survivability technology program supports the tailored and streamlined acquisition strategy employed requirements. Within the executing agents, free and open competitive contracts will be used to the maximum extent possible to accomplish specific work packages in accordance with field laboratory acquisition procedures. Contract proposals will be evaluated according to innovative technology approaches, responsiveness to program requirements, quality of proposed by the element acquisition managers. Survivability technologies chosen for evaluation/development will be based on deliverables, and cost. 9

### B. (U) PROGRAM CHANGE SUMMARY:

TOTAL COST	15,524 3,000	13,345
FY1997	3,800	3,800
FY1996	3,800	3,782
FY1995	4,900 3,000	2,739
FY1994	3,024	3,024
	Previous President's Budget Appropriated Value Adiustments to Annonriated Valu	Current Budget Submit

### Change Summary Explanation:

Funding: This project was funded under Program 1501 in the FY95 Presidents budget. For FY95, Congress appropriated \$3M, but also reduced RDT&E funding. \$216K is this project's share of the undistributed reduction. Schedule: The program plan has been modified to account for the reduced program, as well as for the 1Q97 schedule slip of the THAAD milestone.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 1161) PE Title: Other TMD (U)

Technical: none

#### OTHER PROGRAM FUNDING SUMMARY 9 ပ

Funding Dependency?(Yes<sup>1</sup>/No) Related RDT&E:

Yes 2154 TMD Ground Based Radar PE 0603861C ummary/program element.

Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project su	FY94 FY95 FY96 FY97	1234 1234 1234 1234	Xm Xp	$X_b$ $X_d$ $X_g$			$X^a$ $X^c$ $X^e$ $X^f$ $X^h$ $X^i$
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a for related RDT&	D. (U) Schedule Profile		Acquisition Milestones	Engineering Milestones	nes	estones	Other Program Events
ding data	9		uisition N	neering ]	T&E Milestones	Contract Milestones	r Progra
'Fun	D.		Acqı	Engi	T& $E$	Cont	Othe

- ACE eval of BMC3
  - CCD shelter POP 4
- E3-GBR susceptibility Guide ပ
- ACE test of BMC3 SEO suite þ
  - SEO design to counter PGM

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0603872C (Proj: 1161) PE Title: Other TMD (U)

RDT&E, Defensewide / BA 04 (Dem/Val)

CCD SEO test/trades CCD SEO POP

ACE eval of Corps SAM

E3 guidelines update THAAD Milestone II g H i i h

PAC 3 Milestone III

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 1170) PE Title: Other TMD (U)

Project Number / Title: 117

1170 TMD Risk Reduction

_	ram	tinuing
Tota	Prog	Continuing
FY2001	<b>Estimate</b>	28,826
FY2000	Estimate	28,715
FY1999	<b>Estimate</b>	28,590
FY1998	Estimate	40,831
FY1997	<b>Estimate</b>	40,000
FY1996	<b>Estimate</b>	46,458
FY1995	<b>Estimate</b>	25,550
FY1994	<u>Actual</u>	14,295
	Program Name:	0603872C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ą

- point selection, and kill assessment. The core sensor costs used in this project to collect target signature and truth data will be provided Test Program which flies an airborne sensor package carrying a THAAD type focal plane array to directly observe BMDO interceptor Target Signature Measurements Program which observes and directs the analysis of signatures from BMDO test targets (Storm, Hera, etc.) to obtain target signature truth data, and which exploits other similar threat signature opportunities; the Focal Plane Array Flight system interface) issues for all TMD systems. This project consists of four programs: TMD Critical Measurements Program (TCMP) all cases, the target signature truth data and the analyses address the specific areas of discrimination, target object map handover, aim targets to obtain representative seeker data; and the Kill Assessment Program which investigates target intercept phenomenology. In which builds, flies, observes, and analyzes targets with signature characteristics similar to those anticipated on foreign threats; the This project is the primary BMDO risk mitigation program addressing TMD target/threat signature (and the signature-tounder projects 1155 and 3360. This project will be used to fund the specific sensor tasks for each mission.
- like objects in flight with a sophisticated suite of sensors. These sensors give both target truth data and representative signature data as (U) TMD Critical Measurements Program. This program supports the risk mitigation efforts in TMD signatures. TCMP is a flight seen by TMD system sensors. The TCMP program performs the analysis on the data obtained in these flights. In all cases, the target test program where threat representative targets are flown at the Kwajalein Missile Range (KMR) in order to observe typical threat-

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 1170) PF Title: Other TMD (11)

PE Title: Other TMD (U)

kill assessment. The hardware, flight instrumentation and analysis of the TCMP flights are all included in the TCMP budget. TCMP-II and threat truth data and the analysis address the specific areas of discrimination, target object map handover, aim point selection, and will consist of four flights in the third quarter of FY96.

- look-shoot doctrine, the program is conducting a series of specialized sensor data collections of TMD interceptor tests, follow-on data Kill Assessment. This program is developing the technical basis that will lead to a battle management decision capability for analysis, and algorithm development. The most challenging aspect is gathering enough pertinent data from various types of intercept assessment capability will also help measure defense system effectiveness and identify threat warhead type. In support of this shootscenes to identify and evaluate those observable characteristics that will correctly serve this decision process. Since opportunities to engagement to either proceed with a cease fire or to order a second shot and/or to cue the lower tier for appropriate action. This kill the TMD architecture. This capability will enable the battle manager to respond nearly "real-time" following a target intercept observe actual TMD missile intercepts are rare, more emphasis in this two year old program is being made on ground test measurements.
- and will be placed on the high altitude observatory (HALO) aircraft to assist in assessing the platinum silicide (PtSi) FPA performance airborne optical infrared (IR) sensor using a focal plane array (FPA) similar to the THAAD seeker. The sensor fabrication is complete sensor data will support seeker algorithm and modeling development efforts leading to a more robust system performance capability. Focal Plane Array Flight Tests. This program will provide for the integration, testing, calibration, and mission support of an against TMD-like targets. The sensor will take optical measurements on various TMD tests to include the THAAD Dem/Val. The This program also supports performance enhancements and survivability issues of the PtSi FPA in direct support of the THAAD

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 1170)

PE Title: Other TMD (U)

using sophisticated sensor platforms (Airborne Surveillance Testbed, HALO, Sealite Beam Director, etc.) on BMDO interceptor target Target Signature Measurements. This program is the source of direction and funds for per mission costs to acquire truth data flights (Lance, Storm, Hera, etc.). These data are then utilized by the acquisition programs, by the Target Signatures Working Group (TSWG), and by the Targets Program to establish the in-flight signature characteristics of these targets for use in target hardware development and interceptor algorithm assessment.

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY 1994 accomplishments included completing the TCMP Campaign I final report and beginning planning for the next TCMP campaign. A comprehensive data base of optical and radar signatures was compiled during FY 1994 and continues to be updated with each mission. The Airborne Optical Sensor design was completed and fabrication of the sensor was initiated during FY 1994. Target signature measurements of foreign TBMs were also conducted during FY 1994.

### (U) FY 1994 Accomplishments:

- (\$1.945M) Prepared TCMP Campaign I final report; prepared TCMP Campaign II test plan; began design and fabrication of the Fly Along Sensor (FAS) for support of aim point selection efforts.
  - (\$2.35M) Collected pulse doppler radar data during sled tests at Holloman AFB, collected multi-spectral (radar and optical) data during ERINT, PATRIOT and Navy LEAP tests; supported Lexington Discrimination System (LDS)/Optical Discrimination Algorithm (ODA) kill assessment algorithm development.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 1170) PE Title: Other TMD (U)

(\$6.7M) Initiated design and fabrication of airborne optical sensor for TMD phenomenology data collection efforts. 0

(\$3.3M) Conducted radar cross section (RCS) measurements on foreign TBMs and TBM targets at TBM wavelengths of interest; supported measurement cost for airborne sensors for data collections during major TMD tests. 0

#### (U) FY 1995 Plans:

0

(\$17.315M) Continue preparation and planning for TCMP Campaign II experimental flight test to include testing of the FAS; purchase and test TCMP flight hardware; begin planning for TCMP Campaign III experimental flight test. 0

assessment algorithms and data base on LDS test bed; continue sensor data collection efforts and analyze live fire intercept (\$3.647M) Develop radar and optical algorithms for real-time kill assessment testing; implement radar and optical kill ests for kill assessment.

(\$2.338M) Complete fabrication of airborne optical sensor for TMD phenomenology data collection; initiate support for data collection missions using the optical sensor; enhance PtSi Focal Plane Array performance and survivability. 0

(\$2.250M) Measure optical and RF signatures of Storm and Hera targets for use by all TMD programs. 0

#### (U) <u>FY 1996 Plans</u>: o (\$32.458M) Col

- (\$32.458M) Conduct TCMP Campaign II experimental flight test; analyze, and report test results; complete TCMP Campaign II experimental flight test plan.
- (\$7.0M) Continue radar/optical kill assessment algorithm development; downselect, transfer, and incorporate into the TMD major defense acquisition programs (MDAP) prototype kill assessment techniques for test and evaluation. 0
  - (\$4.0M) Use airborne optical sensor to collect IR data during available flight test, enhance sensor and focal plane array performance in support of TMD interceptors.

0

(\$3.0M) Continue to collect data to characterize Storm and Hera targets; collect data on Capricorn Blue flights. 0

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 1170)

PE Title: Other TMD (U)

#### U) FY 1997 Plans:

- (\$25.0M) Continue preparation and planning for TCMP Campaign III with an expected launch date during the first quarter, fiscal year 1998.
- (\$9.0M) Continue to analyze sensor data of intercept tests and transfer kill assessment technology to TMD MDAPs; evaluate and upgrade, as required, kill assessment algorithm performance.
- (\$5.0M) Continue electro-optical infrared development for missile seekers and continue TMD phenomenology data collection efforts using airborne sensor. 0
  - (\$1.0M) Continue target measurements and observe and characterize THAAD limited user tests.

Acquisition Strategy: The programs in this project are specifically addressing risk areas for TMD systems. Use of Government labs and existing facilities is stressed. Contracting actions for specific hardware devices and flight missions are accomplished by BMDO and SSDC using standard contracting procedures.

### B. (U) PROGRAM CHANGE SUMMARY:

	FY1994	FY1995	FY1996	FY1997	TOTAL COST	
Previous President's Budget	13,700	30,500	46,000	38,000	128,200	
Appropriated Value		28,000			28,000	
Adjustments to Appropriated Value		-2,450			(2,450)	
Current Budget Submit	14,295	25,550	46,458	40,000	126,303	

Change Summary Explanation

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 1170) PE Title: Other TMD (U) This project was funded under PE 0604216C project numbers 1105 and 1106 in the FY1995 President's Budget. Funding constraints in FY95 required reducing funds for this project. Due to the reduced funding level, TCMP Campaign II is now scheduled for 3Q/FY96 vice 2Q/FY96. Funds were increased in FY96 and FY97 in order to allow for TCMP Campaign III to remain in 2Q/FY98. Funding:

Schedule: TCMP Campaign II scheduled for 3Q/FY96 vice 2Q/FY96.

Technical: None.

### C. (U) OTHER PROGRAM FUNDING SUMMARY

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)
1155, Phenomenology Program, 0603872C	Yes
1293, Advanced Capability Concept Development, 0603872C	503872C Yes
2154, TMD-GBR, 0603852C/0604862C	Yes
2260, THAAD, 0603861C	Yes
2294, Advanced Capability Dem/Val, 0603872C	Yes
3251, Systems Engineering and Technical Support, 0603872C	603872C Yes
3261, BM/C31, 0603864C/0604864C	Yes
3354, Targets, 0603872C	Yes
3360. Test Resources. 0603872C	Yes

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

### D. (U) Schedule Profile

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE:0603872C (Proj: 1170) PE Title: Other TMD (U)	FY1997	1 2 3							×	X									
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PE: PE	FY1996	(C)	ļ						×	×				×					
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	FY1995	33								×									
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Jem/Va	FY	7			(SO)	tion							CS		ms	.207	[[		
RDT&E, Defensewide / BA 04 (Dem/Val)			Acquisition Milestone	Engineering Milestone	Complete Optical Sensor (OS)	Begin OS Aircraft Integration	T&E Milestone	TCMP I Final Report X*	Collect Flight Test Data	OS Data Collection	Contract Milestone	Other Program Events	Measured Foreign TBM RCS	TCMP Campaign II	Deliver THAAD Algorithms	Planned Milactones Beyond EV1007.	Conduct TCMP Campaign III	Kill assessment Efforts	Phenomenology Efforts

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 1293) PE Title: Other TMD (U)

> Advanced Capability Concept Development Program 1293 Project Number / Title:

Continuing **Estimate** 23,857 FY2001 23,669 Estimate FY2000 Estimate 37,937 FY1999 Estimate 35,494 FY1998 Estimate FY1997 **Estimate** FY1996 **Estimate** FY1995 Actual FY1994 0603872C RDT&E Program Name:

#### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ä

- 2015 timeframe. These capabilities will provide improved theater missile defense above and beyond the core program's capabilities. The advanced capability programs are required to counter the theater missile threat that is anticipated to exist in the 2010 to
- Today, there are three pre-Milestone 1 programs: 1) Navy Theater Wide TBMD, 2) Corps SAM, and 3) Boost Phase Intercept. Beginning in FY 1998, each of the three programs will transition into one of two new projects: Advanced Capability Concept Development Program (1293) or Advanced Capability DEM/VAL Program (2294).
- During FY 1998, one program will proceed into the next acquisition phase under the Advanced Capability DEM/VAL Program under the Advanced Capability DEM/VAL Program (2294). As a program transitions into Advanced Capability DEM/VAL Program development until FY 2004. At that point a decision will be made to move the remaining program into the next acquisition phase (2294) and the two remaining programs will continue as concept development programs under the Advanced Capability Concept Development Program (1293). Of the two concept development programs, one will proceed into the next acquisition phase in FY 2000, again under the Advanced Capability DEM/VAL Program (2294) while the remaining program will continue in concept (2294) the exact acquisition phase will depend upon the selected program.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 1293)

PE Title: Other TMD (U)

the second program as Advanced Capability II (ACAP II) in FY 2000, and the final program as Advanced Capability III (ACAP III) in to enter the Advanced Capability DEM/VAL Program (2294) will then be designated as Advanced Capability I (ACAP I) in FY 1998, This time phased implementation approach is consistent with future military needs and available resources. The first program

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY 1994 Accomplishments: No programs will transition into this project until FY1998. 9

(U) FY 1995 Plans: None

(U) FY 1996 Plans: None

(U) FY 1997 Plans: None

Acquisition Strategy: Today, there are three pre-Milestone 1 programs: 1) Navy Theater Wide TBMD, 2) Corps SAM, and 3) Boost Phase Intercept. Beginning in FY 1998, each of the three programs will transition into one of two new projects: Advanced Capability Concept Development Program (1293) or Advanced Capability DEM/VAL Program (2294). 9

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 1293)

PE Title: Other TMD (U)

During FY 1998, one program will proceed into the next acquisition phase under the Advanced Capability DEM/VAL Program under the Advanced Capability DEM/VAL Program (2294). As a program transitions into Advanced Capability DEM/VAL Program Development Program (1293). Of the two concept development programs, one will proceed into the next acquisition phase in FY development until FY 2004. At that point a decision will be made to move the remaining program into the next acquisition phase (2294) and the two remaining programs will continue as concept development programs under the Advanced Capability Concept 2000, again under the Advanced Capability DEM/VAL Program (2294) while the remaining program will continue in concept (2294) the exact acquisition phase will depend upon the selected program.

the second program as Advanced Capability II (ACAP II) in FY 2000, and the final program as Advanced Capability III (ACAP III) in to enter the Advanced Capability DEM/VAL Program (2294) will then be designated as Advanced Capability I (ACAP I) in FY 1998, This time phased implementation approach is consistent with future military needs and available resources. The first program

The exact acquisition strategy will depend upon the programs which transition into this project in FY1998.

### B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

	FY1994	FY1995	FY1996	FY1997	TOTAL COST
Previous President's Budget	0	0	0	0	0
Appropriated Value		0			0
Adjustments to Appropriated Value	d)	0			0
Current Budget Submit	0	0	0	0	0

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 1293) PE Title: Other TMD (U)

Change Summary Explanation:

Funding: This project was funded under PE 0604216C project number 2215 in the FY1995 President's Budget.

Schedule: None

Technical: None

### C. OTHER PROGRAM FUNDING SUMMARY

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)
1155, Phenemenology Program, 0603872C	Yes
1170, TMD Risk Reduction, 0603872C	Yes
1265, Boost Phase Intercept, 0603872C	Yes
1266, Navy Theater Wide TBMD, 0603868C	Yes
2262, Corps SAM, 0603869C	Yes
2294, Advanced Capability Dem/Val Program, 0603872C	Yes
3153, Architecture Analysis/BMC3 Initiatives, 0603872C	Yes
3251, Systems Engineering and Technical Support, 0603872C	2C Yes
3261, BM/C31, 0603872C	Yes
3270, Threat and Countermeasures Program, 0603872C	Yes
3359, System Test And Evaluation, 0603872C	Yes

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 1293) PE Title: Other TMD (U)

D. (U) Schedule Profile

Planned Milestones Beyond FY1997:

Select ACAP I1Q98Select ACAP II1Q00Select ACAP III1Q04

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 2160) PE Title: Other TMD (U)

Project Number / Title: 216

2160 TMD Existing System Modifications

	Estimate Estimate Program	0 Completed
FY1999	Estimate	14,537
FY1998	<b>Estimate</b>	14,583
FY1997	Estimate	25,000
FY1996	<b>Estimate</b>	26,869
FY1995	<b>Estimate</b>	15,701
FY1994	<u>Actual</u>	20,004
	Program Name:	0603872C RDT&E

#### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ä

- quickly as possible by upgrading existing active defense systems while developing more advanced TMD capabilities. As such, TMD The Theater Missile Defense (TMD) program is structured to field a defensive capability against theater ballistic missiles as improvements can be made incrementally.
- This project provides the enhancement of warning and surveillance capabilities, including fixed and mobile tactical processing of launch detection data (from the Defense Support Program (DSP), space early warning systems, or other means) and netted surveillance to support intercepts and broader defense coverage.
- surveillance systems that result in fielded improvements to TMD capabilities. This project consists of three programs; Cueing and This project implements non-major defense acquisition programs modifications to current and existing warning and Netting, Talon Shield, and the Extended Airborne Global Launch Evaluator (EAGLE).
- Cueing And Netting. Cueing and Netting is a program developing software and hardware modifications for PATRIOT which will allow PATRIOT to receive and process cueing data from theater sensors such as the Joint Tactical Ground Station (JTAGS) and the AN/TPS-59. These cues allow early track initiation and allow planning for multiple shot engagements.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 2160)

PE Title: Other TMD (U)

Talon Shield. Talon Shield processing equipment, located at Falcon Air Force Base, receives and processes DSP and other national intelligence data on TBM events to provide timely warning of TBM launch point, time, and azimuth, and impact point prediction to tactical units. Processing equipment is located at the NTF. This program is related to Army JTAGS and Air Force

- missile, enabling the radars to acquire the TBM earlier, at longer range, using a single, precisely pointed radar beam. This longer range phase of missile flight. Against long-range TBMs, EAGLE will track inflight missiles prior to their detection by surface-based radars, which are constrained by viewing limitations imposed by curvature of the earth. EAGLE target cues will be much more accurate than TBMs. EAGLE's highly accurate prediction of a TBM's future trajectory makes it unnecessary for fire control radars to search for the launch points and impact points. EAGLE's precise tracking begins before booster burnout and continues through the early post-boost acquisition permits earlier launch of interceptors, yielding a dramatic increase in the defended area (footprint) for THAAD and SM-AWACS aircraft. Consisting of a passive infrared search and track (IRST) sensor and an eye-safe laser-ranger, EAGLE provides precise cues to deployed TMD-GBR and SPY-1 fire control radars, as well as early, highly accurate improved estimates of TBM those available from Talon Shield or JTAGS, which do not support extended range, single-beam radar acquisition of long-range EAGLE. The EAGLE is developing and fielding a TBM detection, tracking, and cueing system aboard Air Force E-3
- accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 2160)

PE Title: Other TMD (U)

- Cueing and Netting. A tactical demonstration of JTAGS and the TPS-59 cueing of the PATRIOT MPQ-53 radar was conducted at White sands Missile Range (WSMR) during FY94.
- Talon Shield. Talon Shield development testing for DSP inputs was completed during FY94. The baseline hardware and software configuration was provided to the Air Force for implementation under the ALERT program.
- These efforts verified the technical feasibility and the TMD force multiplier potential of fielding TBM detection, tracking, and cueing EAGLE. The EAGLE program conducted studies of E-3 AWACS TMD capability and potential TMD laser range/trackers. sensors on Air Force E-3 AWACS aircraft.

### (U) FY 1994 Accomplishments:

- program plan; Initiated Current Systems Improvement Program (CSIP); Analyzed three proposed improvements to existing (\$2.639M) Cueing and Netting. Analyzed results of MPQ-53 cueing demonstration at WSMR; developed tactical cueing systems as part of CSIP
- (\$16.488M) Talon Shield. Completed Talon Shield DSP development tests; Prepared to begin Air Force Talon Shield (ALERT) operations. 0

0

performance enhancements are achievable with EAGLE target cueing. Completed TMD Laser Ranger evaluation. Confirmed operational adequacy of available laser ranger technology for TBM detection and tracking, given laser power and pulse rate, determination accuracy, and pointing accuracy and stability. Identified and evaluated alternative sensor configurations and (\$0.877M) EAGLE. Completed E-3 AWACS TMD capability study. Demonstrated substantial TMD fire control radar calculated two-way transmission losses due to atmospheric scattering and turbulence, detection sensitivity, position sensor-aircraft integration options.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 2160) PE Title: Other TMD (U)

#### (U) FY 1995 Plans:

- (\$.998M) Cueing and Netting. Conduct MPQ-53/JTAGS tactical cueing demonstration; begin final tests of cueing software.
- (\$3.974M) Talon Shield. Begin Air Force Talon Shield (ALERT) operations; make key Talon Shield improvements; purchase second Talon Shield processing string for classified sensor data; support concept of operations tests.
  - (\$9.4M) EAGLE. Release request for proposals and award the contract for the EAGLE system prime contractor (system integrator); complete System Requirements Review.

0

(\$1.329M) EAGLE. Confirm sensor field of regard requirements using real-time, interactive theater air defense simulations at service integration planning, using surrogate sensor platform (e.g., Airborne Surveillance Testbed, Cobra Ball) participation in performance and interface requirements for providing target cues to TMD-GBR and SPY-1 fire control radars, and supporting the Air Force Theater Air Command and Control Simulation Facility (TACCSF); refine specification of operational, technical EAGLE sensor system) that are appropriate to demonstrate the planned AWACS EAGLE concept of operations, and perform component or subsystem design, development, and fabrication; employ ARPA's Airborne Infrared Measurements System (AIRMS) test aircraft to collect flight test data (under operating conditions comparable to those expected for the AWACS IMD BMC3 with TBM launch estimates and impact point predictions; demonstrate operational utility, and support joint field exercises; conclude memoranda of agreement (MOA) with foreign governments detailing foreign participation in studies and analyses of TBM IR detection and tracking issues relevant to the definition of AWACS EAGLE technical requirements and concept of operations.

#### (U) FY 1996 Plans:

(\$1.99M) Cueing and Netting. Conduct operational MPQ-53/TPS-59/JTAGS tactical cueing demonstration and analyze

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 2160) PE Title: Other TMD (U)

- (\$4.976M) Talon Shield. Complete Talon Shield processor and calibration upgrades; fully demonstrate added capability of DSP processing of classified sensor data. 0
- subsystems; conduct tests in contractor laboratories to characterize component, subsystem, and integrated system performance (\$19.0M) EAGLE. Complete sensor preliminary design review (PDR) and system critical design review (CDR); finalize under controlled conditions; and initiate ground field tests at various locations throughout the United States to further system design; commence sensor rapid prototyping; complete fabrication of sensor components and integrate sensor characterize sensor performance in more realistic but less controlled environments. 0
  - (\$0.903M) EAGLE. Continue demonstration of EAGLE operational utility, and support of EAGLE joint service integration planning, using surrogate sensor platform participation in field exercises; complete joint service specification of operational procedures for providing target cues to TMD-GBR and SPY-1 fire control radars, and supporting TMD BMC3 with TBM launch point estimates and impact point predictions. 0

#### (U) <u>FY 1997 Plans</u>:

0

- (\$4.0M) Talon Shield. Continue Talon Shield test and evaluation activities; demonstrate fusion and processing of other intelligence data.
- under conditions more characteristic of the system operational environment (e.g., in the presence of atmospheric turbulence) by conducting integrated system flight tests on an airborne laboratory against TBM targets of opportunity and surrogate targets at (\$21.0M) EAGLE. Prior to prototype integration on the AWACS TS-3 test aircraft, fully characterize sensor performance ranges beyond earth limb; integrate the EAGLE sensor aboard the TS-3 aircraft.

Acquisition Strategy: Cueing and Netting and Talon Shield. Modifications to existing systems will be developed as engineering changes to those systems and will follow the acquisition strategy for those systems' engineering change proposals (ECP).

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 2160) PE Title: Other TMD (U)

Center, the program Executing Agent, to fund the award of a planned sole source contract to the Boeing Company, to serve as EAGLE. The majority of EAGLE funding available under this project will be provided to the Air Force Electronic Systems production decision, ESC will award a contract in 4Q/FY98 for a transition to production, beginning 1Q/FY99, of objective EAGLE prototype sensor into a system that is fully integrated into the E-3 mission systems. Assuming a favorable EAGLE EAGLE sensor systems and the integration of the production sensors aboard operational Air Force E-3 AWACS aircraft. the prime contractor and system integrator, for design, development, fabrication, delivery, integration, and testing of the  $\Theta$ 

#### PROGRAM CHANGE SUMMARY 9

B.

TOTAL COST	94,366	14,971	730	87,574
FY1997	25,000			25,000
FY1996	27,000			26,869
FY1995	22,000	14,971	730	15,701
FY1994	20,366		ne	20,004
	Previous President's Budget	Appropriated Value	Adjustments to Appropriated Value	Current Budget Submit

### Change Summary Explanation:

This project was funded under PE 0604216C project 1106 in the FY1995 President's Budget. Due to reduced funding, the

EAGLE contract award was delayed from 2Q/FY95 to 3Q/FY95 and the scope of the Talon Shield integration efforts with

classified sensors was reduced.

EAGLE contract award delayed from 2Q/FY95 to 3Q/FY95. Schedule:

Technical:

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 2160) PE Title: Other TMD (U)

### C. OTHER PROGRAM FUNDING SUMMARY

Related RDT&E:       Funding Dependency? (Yes¹/No)         2154, TMD-GBR, 0603864C/0604864C       Yes         2257, PATRIOT, 0604865C       Yes         2260, THAAD, 0603861C/0604861C       Yes         2263, Navy Area TBMD, 0603867C/0604867C       Yes         2358, HAWK System BM/C3, 0603863C       Yes         3251, Systems Engineering and Tech Support, 0603872C       Yes	cy? (Yes¹/No) Yes Yes Yes Yes Yes Yes
3261 BM/C31 0603872C	Ves

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

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D. (U) Schedule Profile			Acquisition Milestone	Engineering Milestone	EAGLE TMD Study	EAGLE Ladar Eval	EAGLE SRR	EAGLE SDR	EAGLE PDR	EAGLE CDR
D.			Acqui	Engin						

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

Cueing Demo X* Talon Shield Begin ALERT Opns X*  EAGLE Negotiate Intl Participation X* X* X X
n X* X* X

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### Planned Milestones Beyond FY1997:

	1Q/FY98	3Q/FY98	1Q/FY98 - 3Q/FY98	3Q/FY98	4Q/FY98
mica ivincsiones Devolid 1 1131/.	EAGLE Contingency Deployment Availability	EAGLE Complete Prototype Flight Tests	EAGLE Refine Prototype Design	EAGLE Acquisition Decision	EAGLE Award Production Contract

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 2259)
PE Title: Other TMD (U)

Project Number / Title: 2259 Israeli Co-Operative Projects

Continuing Program Total **Estimate** 52,277 FY2001 Estimate 52,075 FY2000 51,849 Estimate FY1999 47,539 Estimate FY1998 **Estimate** 44,200 FY1997 56,558 Estimate FY1996 48,068 **Estimate** FY1995 <u>Actual</u> FY1994 64,771 0603872C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ä

- Test Bed (ITB), the Israeli System Engineering and Integration (ISE&I) Project, and the Israeli Co-Operative Research and Development technology and data base information that will reduce risks in U.S. TMD development programs. The U.S. could also benefit from the eventual presence of an anti-missile defense system in Israel, through the potential contribution to the deterrence of future tactical ballistic These projects include the Arrow Continuation Experiments (ACES) Project, the Arrow Deployability Project (ADP), the Israeli project. The U.S. derives considerable benefits from its participation in the Arrow/ACES Projects. Primary benefits are gains in U.S. missile (TBM) conflicts in that region the potential contribution to a more robust defensive response if deterrence fails.
- ACES is a U.S.-Government of Israel (GOI) initiative to assist the GOI development of an anti-tactical ballistic missile (ATBM) interceptor, to provide the basis for an informed engineering and manufacturing decision for an ATBM defense capability and to provide the U.S. with technology information and data. ACES is a follow-on to the Arrow Experiments project that developed the preprototype Arrow I interceptor. The first phase of ACES, completed in the third quarter FY 94, featured critical lethality tests using the Arrow I interceptor with the Arrow II warhead. The second phase of ACES consists of the design, development and test of the Arrow II interceptor. If successful, the Arrow II will satisfy the Israeli requirement for an interceptor for defense of military assets and population centers and will support U.S. technology base requirements for new advanced antitactical ballistic missile technologies that could be incorporated into the U.S. two-tier theater missile defense (TMD) system.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 2259) PE Title: Other TMD (U) After U.S. planning activities in FY 94, the Arrow Deployability Project (ADP) in FY 95 will start to pursue the research and

development of technologies associated with the deployment of the Arrow Weapon System and to permit the Government of Israel to make a decision on its own initiative regarding deployment of this system without financial participation by the U.S. beyond the R&D stage. This effort will include three system-level flight tests of the U.S.-Israeli cooperatively developed Arrow II interceptor and launcher supported by the Israeli-developed fire control radar and battle management control center. Studies will be done to define interfaces required for Arrow Weapon System interoperability with U.S. TMD systems, lethality, kill assessment and producibility. Prior to obligation of funds to execute ADP R&D efforts, the President must certify to the Congress that a Memorandum of Agreement (MOA) exists with Israel for these projects, that each project provides benefits to the U.S., that the Arrow missile has completed a successful intercept, and that the Government of Israel continues to adhere to export controls pursuant to the Missile Technology Control Regime (MTCR). Subsequent U.S.-Israeli cooperative R&D on other ballistic missile defense concepts would occur in the future.

theater missile defense simulation that provides the capability to evaluate potential Israeli missile defenses, aids the Israeli Ministry Of Defense (IMOD) in the decision of which defense systems to field, provides insights into man's role in TMD, and trains personnel to function in a TMD environment. A structured set of joint U.S./Israeli experiments is being executed to evaluate the role of missile defenses in both mature and contingency Middle East theater operations. This funding also provides for a portion of the operation and maintenance analysis tool. The enhancements incorporated in the ITB to date include an adaptive radar simulation, an improved threat model and a of the ITB and planned enhancements. Completed experiments identified additional enhancements needed to improve the ITB as an Boost Phase Intercept (BPI) simulation. The BPI enhancement benefits the Israeli BPI study. The planned Adaptive Battle Management The Israeli Test Bed (ITB) Program is a cooperative effort between the U.S. and the GOI. The ITB is a medium-to-high fidelity Center (BMC) enhancement will benefit the U.S. by enabling the ITB to simulate a wide variety of command and control and interoperability issues.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 2259) PE Title: Other TMD (U)

options in support of the Israeli Missile Defense System. The specific activities that comprise the SE&I effort are: Arrow Weapon System Design, ACES Conformance, ITB Conformance, Hyper Velocity Weapon System Study, Lethality Study, Kill Assessment Study, and analysis of experiments conducted on the HYBRID model to address the complex multi-parameter problems that arise in TMD systems analysis. The ISE&I effort provides support to the ITB project by serving as the on-site monitor of ITB enhancement efforts, responding to problems encountered in the experiments effort, obtaining or developing needed algorithms and schemes for accomplishing various The Israeli System Engineering and Integration (ISE&I) continues to provide analyses and Arrow Weapon System architecture defensive tasks, serving as the liaison between the ITB effort and the ACES Project, and serving as the expert on Israeli defensive strategies and plans. The ISE&I effort also provides expert assessments and analysis of radar-related modeling issues.

- demonstration phase to provide for the defense of the State of Israel, support U.S. technology base needs for these technologies, and pursue advancement of the Israeli Boost Phase Intercept concept. Efforts in this area will not begin until FY 1997. This timing provides for interoperability with U.S. TMD systems. Candidate technologies today are the continuation of the electro-thermal gun experiments and The Israel Cooperative Research and Development Project will advance emerging TMD technologies to the technology maturation of U.S. requirements for these areas of TMD technologies.
- This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

Since program initiation in 1988, Israel successfully improved the performance of its pre-prototype Arrow I interceptor to the point it achieved successful intercept and target destruction occurred. Arrow II design and component testing progressed to the successful

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 2259)

PE Title: Other TMD (U)

demonstration of the new warhead, electro-optical seeker, radar fuse, first stage booster, sustainer booster, launcher canister and launcher. Negotiations are underway for the new Arrow Deployability Project and for the Congressionally-required Presidential certification.

- The Israeli Test Bed became operational in the second quarter of FY 92. The ITB experiments validated the performance of the prospective near-term Israel Theater Missile Defense System. It provided valuable insight into the potential role of Human-In-Control of a TMD system. Also, the U.S. Test Bed Products Office at the Strategic and Space Defense Center benefited from the application of ITB Program experience to the United Kingdom and the U.S. Extended Air Defense Test Bed (EADTB) Projects.
- The ISE&I Project activities demonstrated that defense of the State of Israel from tactical ballistic missile (TBM) attacks is feasible and cost-effective. The ISE&I effort analyzed and addressed numerous TMD system issues including human-in-control, resource allocation, and threat analysis. The U.S. benefited from the architecture analysis work, including identification and progress toward resolution of critical TMD system issues such as kill assessment and the lethality study of a novel interceptor warhead.

### (U) FY 1994 Accomplishments:

- (\$56.424M) Arrow Continuation Experiments (ACES)
- Successfully intercepted a surrogate target carrying a simulated chemical bulk warhead with an Arrow I interceptor. 0
  - o Completed risk reduction experiments for the Arrow II interceptor.
    - Conducted electro-optical seeker survivability tests.
      - (\$3.500M) ACES Support
- Continued to provide Arrow data for risk reduction in the THAAD and SM-2 Block IVA programs. 0
- (\$1.500M) Arrow Deployability Project Support
  - Negotiated mutually beneficial tasks.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 2259)

Collected RF and optical signature data from the successful Arrow I intercept to prepare the Presidential Certification. PE Title: Other TMD (U)

Completed Israeli TMD systems engineering Human-In-Control experiments of TBM defense architecture elements. 0

(\$1.115M) Israeli Test Bed (ITB)

0

- Completed initial study of Israeli-developed concepts for boost phase intercept (BPI) and implemented BPI simulations in the ITB. (\$0.927M) Israeli System Engineering and Integration Study (ISE&I) 0
  - Conducted preliminary Lethality analysis from results of Arrow I intercept test and Arrow II warhead tests.
    - o Conducted analysis of ITB Human-In-Control experiments.
- Completed analysis of high velocity guns as a point defense adjunct to a terminal TMD system. 0
  - (\$1.305M) Israeli BPI Study
- Final report delivered.
- o Executive Summary Report delivered.
- o Identified unmanned BPI platform potential.

#### (U) FY 1995 Plans:

- (\$29.367M) Arrow Continuation Experiments (ACES) and Support
- o Complete Arrow II interceptor design, development and fabrication.
- o Initiate Arrow II interceptor flight tests.
- Continue to transfer Arrow data for risk reduction in the THAAD and SM-2 Block IVA programs. 0
- Develop and use high fidelity seeker models to analyze seeker performance.
  - (\$15.000M) Arrow Deployability Project and Support
- o Procure long lead items.
- o Initiate interoperability studies.
- Negotiate memorandum of agreement (MOA).

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 2259) PE Title: Other TMD (U)

Complete and provide the Presidential certification to Congress.

(\$2.236M) ITB

Award contract for continuation of ITB effort.

Initiate Adaptive Battle Management Center enhancements.

(\$1.465M) ISE&I

0

Analyze technical issues associated with TMD system performance including Kill Assessment and Lethality. 0

Evaluate the performance of the near-term TMD against near-term and evolutionary threats. 0

(U) FY 1996 Plans:

(\$27.314M) ACES and Support

Complete four (4) flight tests and performance analysis.

o Complete lethality analysis of Arrow II.

Evaluate Arrow II performance against surrogate threat HE and bulk chemical warhead targets. 0

Complete analysis of Arrow II flight test data.

0

Provide Arrow II flight data to U.S. TMD interceptor developers.

(\$25.462M) Arrow Deployability Project and Support

o Purchase Arrow II interceptors and targets.

o Evaluate Arrow interoperability with other TMD systems.

Evaluate expected Arrow Weapon System test performance.

Transfer Arrow Weapon System test plans to U.S. TMD interceptor developers.

(\$1.891M) ITB

o Complete Adaptive Battle Management Center enhancements.

Conduct experiments on near-term improvements to the TMD system.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 2259) PE Title: Other TMD (U)

(\$1.891M) ISE&I

0

Provide independent oversight and assessment of near-term TMD system to include capability conformance and test plan traceability with operational specifications.

Conduct architecture effectiveness/cost/risk trade study to examine evolution from near-term TMD system. 0

#### (U) FY 1997 Plans:

(\$16.010M) Arrow Deployability Project and Support

o Initiate Arrow Weapon System integrated flight tests.

Evaluate U.S. and Arrow components for electro-magnetic interference. 0

Fransfer the results of the Arrow Weapon System tests to U.S. TMD interceptor developers. 0

Complete interoperability, lethality, kill assessment and producibility studies. 0

(\$23.990M) Israel Cooperative Research and Development

o Complete design of technology demonstrator.

o Begin fabrication of technology demonstrator

o Transfer design data to U.S. TMD programs.

(\$1.900M) ITB

0

Continue experiments associated with the deployment of the near-term TMD system and future improvements of the TMD system.

o Provide improved threat model and Arrow II update enhancements.

(\$2.300M) ISE&I

o Analyze results of ITB Interoperability experiments.

Continue evaluations of the performance of the near-term TMD system based on ADP system engineering flight tests. 0

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 2259) PE Title: Other TMD (U) Acquisition Strategy: This is a cooperative development program. By completing the Arrow Deployability Project, U.S. TMD programs will be afforded state-of-the-art technical data for program risk reduction and the Government of Israel will have developed information to make a sound Arrow Weapon System deployment decision. The planned SE&I and ITB experiments will continue to refine the operational tactics and techniques of the fielded near-term TMD system. The U.S. and the GOI under the umbrella of the various Memoranda of Agreements share in the cost of these projects. The U.S. cost-share ratio is based upon the maturity of the development. Each contract associated with the individual projects is a firm-fixed price (FFP) contract.

### (U) PROGRAM CHANGE SUMMARY:

m.

TOTAL COST	215,997	56,101	(8,033)	213,597
FY1997	44,200			44,200
FY1996	48,800			56,558
FY1995	57,200	56,101	-8,033	48,068
FY1994	65,797		alue	64,771
	Previous President's Budget	Appropriated Value	Adjustments to Appropriated Value	Current Budget Submit

### Change Summary Explanation:

Funding: In the FY 95 Presidents Budget, the ITB was part of the Test and Evaluation Support (Project 3300) and the Israeli System Engineering and Integration (ISE&I) and Israeli BPI Study were part of the Architecture and Studies (Project 3201). This submission puts all the Israeli Cooperative Projects in one budget item. Schedule delays in Arrow II flight tests caused the Arrow Project Office and IMOD to enter discussions for a no cost extension to the ACES contract. The FY 95 ACES funds were decreased because of those delays. The FY 95 released funds were The funds are replaced in the FY 96 ACES budget in order to complete the fixed-price ACES contract. The increase in FY 96 ACES Support funds provided to ADP because Congress increased the ADP budget by \$10M and were also used to satisfy other unallocated Congressional reductions. reflects the cost to maintain a U.S program office to manage the contract and provide technical assistance.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 2259) PE Title: Other TMD (U) Schedule: The U.S. and the GOI entered into discussions to extend the ACES contract to incorporate a less aggressive flight test schedule for Arrow II based on lessons learned from the Arrow I phase of the program and to reduce technical risk. The funding increase for the Joint U.S./Israeli BPI Assessment was provided in accordance with Congressional guidance. Reduction to the FY 95 ACES budget will have no impact on the Israeli ACES schedule or technical content.

enter into discussions with the IMOD to extend the ACES contract. The lessons learned from the Arrow I effort prompted a reevaluation of the proposed Arrow II flight test schedule. The APO and IMOD determined that extending the flight test schedule reduced the technical risk of the Technical: The successful completion of the Arrow I phase of the ACES program after the intercept in June caused the Arrow Project Office to program. Reduction to the FY 95 ACES budget will have no impact on the Israeli ACES schedule or technical content.

### C. (U) OTHER PROGRAM FUNDING SUMMARY

Related RDT&E:	Funding Dependency (Yes <sup>1</sup> /No)	
3359 - System Test & Evaluation - 0603872C	Yes	
2154 - TMD-GBR - 0603862C	Yes	
2257 - PATRIOT (PAC-3) - 0604225C	Yes	
2260 - THAAD - 0603861C	Yes	
3251 - Sys. Eng. & Tech. Spt - 0603872C	Yes	
3352 - Modeling & Simulations - 0603872C	Yes	
2259 - Israeli Coop. Projects (IBIS) - 0603173C	Yes	
1266 - Navy Theater Wide TBMD - 0603868C	Yes	
1265- Boost Phase Interceptor- 0603870C	Yes	

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 2259) PE Title: Other TMD (U)

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

#### Schedule Profile 9 D.

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FY1996	ı											
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3												
FY1995 2 3		×										
_		×					×				×	
4					×							
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FY1994 2 3												
		auncher	evelopment	lemo		ht tests	ests	System				
	Acquisition Milestone Engineering Milestone - Completed design of	Arrow II interceptor & launcher - Arrow II CDR	- Complete Interceptor development - Complete design of	cooperative R&D tech demo	- Complete BPI Studies	- Completed Arrow I flight tests	- Initiate Arrow II flight tests	- Initiate Arrow Weapon System	integrated flight tests	Contract Milestone	- Award ITB contract	- Award ADP contract

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

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PE: 0603872C (Proj: 2259) PE Title: Other TMD (U)

- Award ISE&I follow-on contract

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Other Program Events

- Negotiated mutually beneficial tasks for ADP

- Complete analysis of Arrow II

flight test data

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- Complete ITB adaptive BMC enhancement - Complete ITB threat enhancement

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 2294) PE Title: Other TMD (U)

Project Number / Title: 2294

2294 Advanced Capabilities DEM/VAL Program

	ram	Continuing
Tota	Prog	Cont
FY2001	Estimate	640,615
FY2000	Estimate	480,632
FY1999	Estimate	93,551
FY1998	Estimate	99,649
FY1997	Estimate	0
FY1996	Estimate	0
FY1995	<b>Estimate</b>	0
FY1994	<u>Actual</u>	0
	Program Name:	0603872C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9

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- The advanced capability programs are required to counter the theater missile threat that is anticipated to exist in the 2010 to 2015 timeframe. These capabilities will provide improved theater missile defense above and beyond the TMD core program's capabilities.
- Today, there are three pre-Milestone 1 programs: 1) Navy Theater Wide TBMD, 2) Corps SAM, and 3) Boost Phase Intercept. Beginning in FY 1998, each of the three programs will transition into one of two new projects: Advanced Capability Concept Development Program (Project 1293) or Advanced Capability Dem/Val Program (Project 2294).
- phase in FY 2000, again under the Advanced Capability Dem/Val Program (Project 2294) while the remaining program will continue in concept development until FY 2004. At that point a decision will be made to move the remaining program into the next acquisition Concept Development Program (Project 1293). Of the two concept development programs, one will proceed into the next acquisition phase under the Advanced Capability Dem/Val Program (Project 2294). As a program transitions into Advanced Capability Dem/Val During FY 1998, one program will proceed into the next acquisition phase under the Advanced Capability Dem/Val Program (Project 2294) and the two remaining programs will continue as concept development programs under the Advanced Capability Program (Project 2294) the exact acquisition phase will depend upon the selected program.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 2294) PE Title: Other TMD (U)

Capability III to enter the Advanced Capability Dem/Val Program (Project 2294) will then be designated as Advanced Capability I (ACAP I) in FY This time phased implementation approach is consistent with future military needs and available resources. The first program 1998, the second program as Advanced Capability II (ACAP II) in FY 2000, and the final program as Advanced (ACAP III) in FY 2004.

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY 1994-1997 Accomplishments/Plans: No programs will transition into this project until FY1998. 9

#### Acquisition Strategy:

Today, there are three pre-Milestone 1 programs: 1) Navy Theater Wide TBMD, 2) Corps SAM, and 3) Boost Phase Intercept. Beginning in FY 1998, each of the three programs will transition into one of two new projects: Advanced Capability Concept Development Program (Project 1293) or Advanced Capability Dem/Val Program (Project 2294).

phase in FY 2000, again under the Advanced Capability Dem/Val Program (Project 2294) while the remaining program will continue in concept development until FY 2004. At that point a decision will be made to move the remaining program into the next acquisition Concept Development Program (Project 1293). Of the two concept development programs, one will proceed into the next acquisition During FY 1998, one program will proceed into the next acquisition phase under the Advanced Capability Dem/Val Program (Project 2294) and the two remaining programs will continue as concept development programs under the Advanced Capability

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 2294)

PE Title: Other TMD (U)

phase under the Advanced Capability Dem/Val Program (Project 2294). As a program transitions into Advanced Capability Dem/Val Program (Project 2294) the exact acquisition phase will depend upon the selected program.

1998, the second program as Advanced Capability II (ACAP II) in FY 2000, and the final program as Advanced Capability III (ACAP to enter the Advanced Capability Dem/Val Program (Project 2294) will then be designated as Advanced Capability I (ACAP I) in FY (U) This time phased implementation approach is consistent with future military needs and available resources. The first program

The exact acquisition strategy will depend upon the programs which transition into this project in FY1998.

### B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

	FY1994	FY1995	FY1996	FY1997	TOTAL COST
Previous President's Budget	0	0	0	0	
Appropriated Value		0		)	0
Adjustments to Appropriated Value		0			
Current Budget Submit	0	0	0	0	0

### Change Summary Explanation:

Funding: This project was funded under Project 2215 in the FY1995 President's Budget.

Schedule: None.

Technical: None.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 2294) PE Title: Other TMD (U)

### C. (U) OTHER PROGRAM FUNDING SUMMARY

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)
1265, Boost Phase Intercept, 0603872C	Yes
1266, Navy Theater Wide TBMD, 0603868C	Yes
1293, Advanced Capability Concept Development Program, 0603872C	Yes
2262, Corps SAM, 0603869C	Yes
3153, Architecture Analysis/BMC3 Initiatives, 0603872C	Yes
3251, Systems Engineering and Technical Support, 0603872C	Yes
3359, System Test And Evaluation, 0603872C	Yes

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

### D. (U) Schedule Profile

### Planned Milestones Beyond FY1997:

Select ACAP I	1098
Select ACAP II	1000
Select ACAP III	1Q04

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3153)

PE Title: Other TMD (U)

Project Number / Title:

3153 Architecture Analysis and BMC3 Initiatives

Įe,	ite Program	ntinuing
Tot	Pro	Col
FY2001	Estimate	9.161
FY2000	Estimate	9,125
FY1999	Estimate	980'6
FY1998	Estimate	9,114
FY1997	Estimate	9,375
FY1996	<b>Estimate</b>	9,330
FY1995	<b>Estimate</b>	4,820
FY1994	<u>Actual</u>	0
	Program Name:	0603872C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 3

- provide for the synergistic evaluation of relevant BMC3I technical issues; the formulation of appropriate plans, programs, and policies development of specific elements of the architecture. Tradeoffs in alternative elements, specific designs, inventory and integration of systems are conducted in detail to determine the most cost effective approach for a particular missile defense mission. This effort will expected operational performance and effectiveness of missile defense systems under development. Computer simulation models are to facilitate the coordination of all BMD Advanced Development BMC3I research, development, and acquisition activities across TMD and NMD program activities; promote appropriate reuse strategies to maximize BMD reuse capabilities; and minimize the duplication of BMC3I research and development efforts. The work is performed on a continuing basis in order to determine the This project supports systems analysis work for BMDO architecture integration and BMC3 activities to determine the developed and used to investigate architecture and system level capability and to resolve critical technical issues related to the impact of changing threats, mission requirements, and advances in technology.
- accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3153) PE Title: Other TMD (U)

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1994 Accomplishments:
- Non

#### (U) <u>FY 1995 Plans</u>:

devices. The capability of the Navy Upper Tier system to handle population defense over wide areas and the integration of this architecture/system elements. A thorough evaluation of the ability of ballistic missile systems to handle stressing land attack (\$ 4.820M) Follow up analysis work related to the TMD COEA will be conducted. Updates on projected missile threats and cruise missiles will be made. New concepts for Boost Phase Intercept will be examined, especially systems based on laser new scenarios developed by the BMDO Threat Working Group will be factored into the performance assessment of TMD system in a multi-tier defense of critical military assets will be evaluated.

#### U) FY 1996 Plans:

0

- ability of TMD systems to respond to proposed countermeasures will continue. Active defense will be studied in the context of (\$ 6.000M) Analysis of architectures and systems will continue using new (validated) simulation tools. Work to determine the overall defenses including passive and counterforce options. The capability of potential Russian and Allied missile defense systems will be evaluated.
- implementation of a seamless development environment for BMD BMC3 software development from requirements through (\$ 3.375M) Support development of mission-area policies, processes, and guidance to support the coordinated system-level processes across the BMD Community; support BMDO efforts in the formulation, and implementation of advanced BMC3 research and development efforts appropriate to support evolving BMDO TMD BMC3 requirements. Efforts will include design and production of BMC3 executable code. Promote the implementation of emerging evolutionary development

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3153) PE Title: Other TMD (U)

including support of Software Engineering Institute (SEI) Software Capability Evaluations (SCEs) for BMDO source selection development; ongoing support of BMC3 demonstrations relating to joint NMD/TMD inter-operability, BMC3 CONOPS, etc.; coordination in the analysis and implementation of various DoD initiatives and implications relating to BMDO TMD BMC3 efforts; and provide the mission-area capability to address emerging BMC3 system requirements and concerns and facilitate implementation of appropriate software engineering requirements across all BMDO BMC3 software development efforts support in defining TMD BMC3 development process requirements; analysis and implementation of appropriate TMD software reuse capabilities and requirements consistent with BMDO requirements and DoD guidance and objectives; development; support to NATO or other allied concerns outside the BMDO community in activities related to BMC3 their resolution in a synergistic environment across all NMD and TMD development efforts.

#### (U) FY 1997 Plans:

(\$ 6.000M) Continue systems analysis of architecture/system performance and related technical issues as directed by the BMDO Architecture Integrator and the Deputy for Acquisition/Theater Missile Defense. (\$ 3.375M) Continuation of FY96 efforts. Acquisition Strategy: Systems analysis work under this project is done under contract. In November 1995, a two year contract for this work (with two, one year extension options) was awarded to a ten member corporate team led by SPARTA, Inc., Laguna Hills, Calif. project activities, utilizing existing contracts to the maximum extent possible. Specifically, USASSDC and USAF/ESC Government activities; and existing FFRDC contract vehicles will provide state-of-the-art technical expertise in Software Engineering and related For BMC3 Initiatives efforts, expertise of Government, FFRDC, SEIC, and SETA personnel will be leveraged in the execution of (awarded to BDM Federal, December 1994) and SEIC contracts will provide the core of technical expertise for a variety of BMC3 technical areas. Additional contractor services will be competitively procured if needed to meet emerging program requirements. and contractor personnel are expected to lead Information Architecture and development efforts; existing and follow-on SETA

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3153) PE Title: Other TMD (U)

#### PROGRAM CHANGE SUMMARY: 9 B.

TOTAL COST	0	5,000	(180)	23,525
FY1997	0			9,375
FY1996	0			9,330
FY1995	0	5,000	-0,180	4,820
FY1994	0		l Value	0
	Previous President's Budget	Appropriated Value	Adjustments to Appropriated Valu	Current Budget Submit

### Change Summary Explanation:

Funding: This project was performed under PE 0603173C (Project 3153) in FY95. Prior to FY95 the work was reported under Project 3207. Beginning in FY96, activities comprising FY95 CDS Project 3153 will be funded and performed via a combination of both TMD and NMD Program Elements, as appropriate. Increased required funding to provide for additional analyses in support of evolving TMD options. Schedule: None.

Technical: None.

### OTHER PROGRAM FUNDING SUMMARY

Funding Dependency (Yes<sup>1</sup>/No) Related RDT&E:

3153, Arch. Anal. & BMC3 Initiatives, P.E. 0603217C

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE:0603872C (Proj: 3153)	PE Title: Other TMD (U)
E, Defensewide / BA 04 (Dem/Val)	

D. (U)	Schedule Profile	ofile.														
			FY1994	994			FY1995	995			FY1996	966			FY1997	
	-	7	m	4	_	7	т	4		2	(Г	4	-	C	3 - 5	
Acquisition Milestone	Milestone										ı		1	ı	<b>.</b>	
Engineering Milestone	Milestone															
- Software F	- Software Policy Update															
- BMD IA (CONOPS)	CONOPS)					×										
- Software Engineering	Ingineering															
Documenta	Documentation Updates						×			×						
T&E Milestone	one															
Contract Milestone	estone															
- Award Arc	- Award Arch. Analysis															
Support Contract	ontract					×										
Other Program Events	ım Events															
- Annual Contract	intract															
Program Review	eview							×				×			*	
- Tech. Anal	- Tech. Analyses, Reports,											<b>:</b>			•	
& Briefing	& Briefings As Req'd	×	×	×	×	×	×	×	×	×	×	×	×	×		

Planned Milestones Beyond FY1997: TBD

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3157) PE Title: Other TMD (U)

Project Number / Title:

3157 Environment, Siting and Facilities

	Program		
FY2001	Estimate	1,642	4,123
FY2000	Estimate	1,642	4,108
FY1999	Estimate	2,089	4,084
FY1998	Estimate	1,993	4,097
FY1997	Estimate	2,961	4,054
FY1996	<b>Estimate</b>	2,577	4,036
FY1995	<b>Estimate</b>	0	0
FY1994	<u>Actual</u>	0	0
	Program Name:	0603872C MILCON	0603872C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ä

- Provides environmental program guidance, environmental impact analyses and documentation, real property facility siting, and siting, facility acquisition, and environmental matters. Provides MILCON design funds to support design of BMDO's TMD major and minor MILCON projects. Provides MILCON Minor Construction funds to support TMD's out-of-cycle unforeseen MILCON projects guidance and leads BMDO TMD environmental compliance, pollution prevention, other environmental efforts, and the Environmental Assessment and Environmental Impact Statement process for TMD activities. Develops guidance for Executing Agents on facility budgets, and oversees facility acquisition through Military Construction (MILCON) and RDT&E construction projects. Provides facility management and acquisition support for the BMDO Theater Missile Defense (TMD) system projects. Plans, programs, under \$1.5M.
- accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3157) PE Title: Other TMD (U)

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1994 Accomplishments:

NONE

FY 1995 Plans:

3

NONE

(U) <u>FY 1996 Plans:</u> o (\$ 2.180M) I

documentation for technology demonstrations, test and evaluation, and weapon system essential technical stationing facilities. (\$ 2.180M) Develops siting, basing deployment plans, environmental compliance programs, environmental analyses, and (Focus is on PAC-3, THAAD, and Navy Lower-Tier systems).

Facility planning and preliminary designs for TMD garrisons and depots. (\$ 0.134M) 0

0

Execute and manage TMD's FY 96-98 Military Construction, Minor Military Construction, and RDT&E facility facilities, such as THAAD/GBR UOES Facility, THAAD/GBR Test Facility, Maintenance/Repair Target Launch Support design and construction projects and acquisition. The emphasis is on the PAC-3 and THAAD EMD, test and deployment Facility, TMD Target Launch Facilities, and THAAD/GBR Objective Facilities. (\$ 1.722M)

o (\$2.577M) MILCON design activities.

#### (U) FY 1997 Plans:

- environmental analysis and documentation. The Program increases cover costs associated with maturing acquisition programs, Supports TMD programs with siting, environmental compliance, pollution prevention, studies, and fielding of systems, and test and evaluation programs. (\$ 2.100M) 0
  - (\$ 6.150M) Continues facility planning for fielding the PAC-3 and THAAD programs. It also continues facility planning support for test and evaluation programs. 0

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

0

PE:0603872C (Proj: 3157) PE Title: Other TMD (U)

and RDT&E facility design and construction projects and other activities to provide program support. The emphasis will be to THAAD/GBR Objective Facilities, and THAAD Objective Ammunition Facility and fielding the THAAD Second Objective Provides funds to execute and manage TMD's FY 97-99 Military Construction, Minor Military Construction, initiate construction on essential PAC-3, THAAD, and Navy Lower-Tier support facilities, and on continued test and evaluation support facilities, such as Maintenance/Repair Target Launch Facility, TMD Target Launch Facilities,

o (\$ 2.961M) MILCON design activities.

Acquisition Strategy: BMDO contractor support (Currently under a small business Cost Plus Fixed Fee contract; this contract will be Price contracts, by U.S. Army Space and Strategic Defense Command and the U.S. Army Program Executive Office-Missile Defense environmental activities. Other similar small business contracts, as well as full and open competition Cost Plus Fixed Fee and Fixed requirements. BMDO tasks the Services through Program Management Agreements to perform the required tasks in support of the recompeted for similar contract-type award in FY 95) will be utilized for technical and overview assistance of facilities, siting, and will be utilized for additional technical assistance for the development of Facilities, Siting, and Environmental documentation TMD program. BMDO performs quarterly on-site reviews to verify and validate completed tasks.

### B. (U) PROGRAM CHANGE SUMMARY:

	FY1994	FY1995	$\overline{\text{FY}1996}$	FY1997	TOTAL COST
Previous President's Budget	0	0	0	0	0
Appropriated Value		0			0
Adjustments to Appropriated Value	٨	0			0

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3157)

PE Title: Other TMD (U)

8,090

4,054

0 Current Budget Submit

Change Summary Explanation:

now split out in this submittal between two program elements to help track programmatic funding: Theater Missile Defense (0603872C) and Funding: This project was submitted as 3107 in the FY95 President's Budget and supported BMDO programs as a whole. Project 3157 is National Missile Defense (0603871C). Project 3157 (Program Element 0603173C) incorporates FY94 and FY95 funding for this activity.

Schedule: None

Technical: None

#### OTHER PROGRAM FUNDING SUMMARY 9 <u>ن</u>

MILCON/Procurement: As listed on Page 1.

Related RDT&E:	Т.	Funding Dependency (Yes <sup>1</sup> /No)
2260 - THAAD 0603	0603861C/0604861C	Yes
1266 - Navy Theater-wide TBMD 0603868C	0603868C	Yes
2257 - Patriot (EMD) 0604865C	365C	Yes
2263 - Navy Area TBMD	0603867C	Yes
3354 - Targets	0603872C	Yes
3359 - System Test & Evaluation	0603872C	Yes
3360 - Test Resources	0603872C	Yes

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3157) PE Title: Other TMD (U)

 2154 - TMD-GBR
 0603862C
 Yes

 2262 - Corps SAM
 0603869C
 Yes

 1265 - Boost Phase Intercept 0603870C
 Yes

 1293 - Adv. Capability Concept Dev. 0603872C
 Yes

 2294 - Adv. Capability Dem/Val
 0603872C
 Yes

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

### D. (U) Schedule Profile

		$\sim$		
260	3			
FY19	2 3			
	-			
	4	Xa		
96			Xi	
FY19	2 3	$\chi_{g/}$	Xh	
	4	Xa		
995	33			
FY1995	7			
	_	Xc/	Xť	
	4	Xa/	$X_{b}$	Хd
994	3			
FY1994	7			
		Other Program Events		

4

Final DD Forms 1391 for TMD Military Construction Budget Submission Xa Xb

Manage construction contract for TMD PAC-3 and THAAD Dem/Val Target Launch Facilities at Wake Island (Construction

supports Projects 2260 & 2257)

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE Title: Other TMD (U)

PE:0603872C (Proj: 3157)

Complete construction of TMD Target Launch Complex Facilities at White Sands Missile Range, NM (Construction supports Project 2260) Xc

Manage construction contract for Target Launch Facilities at Firing-in-Extension (FIX) north of White Sands Missile Range, NM Construction supports Project 3354) рX

Complete Construction Surveillance for TMD PAC-3 and THAAD Dem/Val Target Launch Facilities Xe Xf

Complete Construction Surveillance for Target Launch Facilities at FIX

Manage construction contract for TMD THAAD/GBR Test Facilities (Construction supports Project 2154 & 2260) Xg Xh

Complete Construction Surveillance for TMD THAAD/GBR Test Facilities

Manage construction contract for THAAD First Objective Battalion Facilities (Construction supports Project 2260)

### Planned Milestones Beyond FY1997

0	Update BMDO Facility Acquisition Strategy Plan	FY1998
0	Complete design of FY98 MILCON	FY1998
0	Complete facility requirements documentation for FY00 program	FY1998
0	Complete environmental planning for FY99 program	FY1998
0	Update BMDO Facility Acquisition Strategy Plan	FY1999
0	Complete Design of FY99 MILCON	FY1999
0	Complete environmental planing for FY00 program	FY1999
0	Complete facility requirements documentation for FY01 program	FY1999

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 3160) PE Title: Other TMD (U)

3160 Deployment Planning

Project Number/Title:

Total	Program	Continuing
FY2001	<b>Estimate</b>	1,915
FY2000	Estimate	1,908
FY1999	<b>Estimate</b>	1,900
FY1998	<b>Estimate</b>	1,906
FY1997	<b>Estimate</b>	1,960
FY1996	<b>Estimate</b>	1,951
FY1995	<b>Estimate</b>	1,146
FY1994	<u>Actual</u>	0
	Program Name:	0603872C RDT&E

### (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ą

- support, producibility and manufacturing (P&M) risks, industrial base capability issues and developing mitigation plans for these areas coordinating efforts between the Services. TMD readiness activities include producibility and planning for manufacturing, acquisition logistics, metrology, and training. The efforts will concentrate on identifying and analyzing critical TMD systems level deployment, This project supports the development of Theater Missile Defense (TMD) systems with emphasis on producibility trade-offs and logistics supportability concepts and their integration into the diverse TMD elements. The project focuses these activities by to ensure operational requirements and BMDO affordability objectives are met. In addition, TMD operational suitability and availability advances and lessons learned are applied to NMD projects.
- accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in Element is contained within the Brief Description of Element section of each Program Element Summary.

### PROGRAM ACCOMPLISHMENTS AND PLANS:

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 3160)

PE Title: Other TMD (U)

as funded. This program also provides BMDO industrial base support in the areas of Producibility and Manufacturing and operational suitability planning for TMD programs. This program also provides leverage between TMD programs to identify and address logistic continuing infrared calibration services supporting TMD program offices, their contractors, Government laboratories and test centers (U) This program was begun in FY 95. The program develops and provides required TMD measurement standards and allows and other supportability issues.

#### FY 1994 Accomplishments: 9

#### FY 1995 Plans: $\bigcirc$

- procedures, and techniques traceable to a single national source at the National Institute of Standards and Technology (NIST). sources, filters, attenuators, and detectors and provide access to NIST experts to support on-going and planned TMD systems (\$0.737M) Support the TMD program offices, their contractors, government laboratories and test centers with Infrared (IR) calibration and measurement services. This includes development of IR calibration/measurement standards, specifications, Services provided include development of calibration hardware, transfer standards, measurement/characterization of IR testing, development, and acquisition (to include TMD contractors) as funding permits.
  - (\$0.259M) Integrate TMD producibility and manufacturing issues, identify common problems, and develop mitigation strategies for EMD phases.
- (\$0.150M) Identify operational suitability issues related to TMD concepts of operations, BMC3, and inter-Service operations. 0

#### 9

0

(\$1.041M) Continue to support the TMD program offices, their contractors, government laboratories and test centers with Infrared (IR) calibration and measurement services. This includes development of IR calibration/measurement standards,

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 3160) PE Title: Other TMD (U) specifications, procedures, and techniques traceable to a single national source at the National Institute of Standards and Technology (NIST). Services provided include development of calibration hardware, transfer standards,

measurement/characterization of IR sources, filters, attenuators, and detectors and provide access to NIST experts to support on-going and planned TMD systems testing, development, and acquisition (to include TMD contractors) as funding permits.

(\$0.420M) Integrate producibility issues, resolve TMD system common problems, develop mitigation strategies (both element specific and TMD wide) and review manufacturing planning. 0

(\$0.490M) Update operational suitability planning, to address issues related to TMD concepts of operations, BMC3, inter-Service operations, and systems readiness and functional requirements. 0

#### (U) FY 1997 Plans:

- measurement/characterization of IR sources, filters, attenuators, and detectors and provide access to NIST experts to support Infrared (IR) calibration and measurement services. This includes development of IR calibration/measurement standards, (\$1.050M) Continue to support the TMD program offices, their contractors, government laboratories and test centers with specifications, procedures, and techniques traceable to a single national source at the National Institute of Standards and Technology (NIST). Services provided include development of calibration hardware, transfer standards,
- (\$0.420M) Support completion and insertion of producibility and manufacturing mitigation programs developed in FY95 and on-going and planned TMD systems testing, development, and acquisition (to include TMD contractors) as funding permits. 96, including non-BMDO programs. Support element program offices in exit criteria development and assessment

0

(\$0.490M) Update operational suitability planning, to address issues related to TMD concepts of operations, BMC3, inter-Service operations, and systems readiness and functional requirements. 0

Acquisition Strategy: This project uses competitively awarded existing and future BMDO Scientific Engineering Technical Assistance (SETA) contracts and Service executing agents to accomplish the planned activities.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 3160)

PE Title: Other TMD (U)

### (U) PROGRAM CHANGE SUMMARY:

B.

TOTAL COST	5,880	1,411	(265)	5,057
FY1997	1,960			1,960
FY1996	1,960			1,951
FY1995	1,960	1,411	-0,265	1,146
إنا	dget 0		riated Value	0
	Previous President's Budg	Appropriated Value	Adjustments to Appropri	Current Budget Submit

### Change Summary Explanation:

Technology (PE 0603873C). The current funding level will fund metrology and calibration, supportability and specialty engineering, and producibility and manufacturing efforts. This project supports BMDO management initiatives to reduce program costs and maximize Funding: This project was derived from Project 3101 in the FY95 President's Budget and Project 3101 (PE 0603871C) and Support leverage with NMD projects.

Schedule: None.

Technical: None.

### (U) OTHER PROGRAM FUNDING SUMMARY

Related RDT&E: Funding Der

Funding Dependency? (Yes<sup>1</sup>/No)

Project 1155, Phenomenology, PE 0603872C

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 3160) PE Title: Other TMD (U)

> Project 2160, TMD Existing System Modifications, Project 2154, TMD GBR, PE 0603862C

Yes

Yes Yes Yes

Project 2257, PATRIOT, PE0604865C PE 0603872C/0604862C

Project 2260, THAAD, PE0603861C/060486C

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

### Schedule Profile

See FY94 - FY97 accomplishments and plans. Other Program Events such as infrared and improved IR dynamic range spectral calibration services are provided throughout.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3251) PE Title: Other TMD (U)

> Systems Engineering and Technical Support 3251 Project Number / Title:

FY1999 FY2000 FY2001	te Estimate Estimate Program	59,375 67,991 70,276
	Estimate Estimate	
FY1996	<b>Estimate</b>	
FY1995	Estimate	53,207
FY1994	<u>Actual</u>	33,372
	Program Name:	0603872C RDT&E

#### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ą

- assessments and trade-off studies of TMD system architectures and concepts; support for UK sensor data fusion studies; BMD system survivability oversight and assessment; risk reduction and acquisition streamlining support; modeling, simulation, experiment, and This project provides system engineering and technical support for the integration of Service-supplied weapon systems to flight test support; development and maintenance of technical and programmatic databases; and preparation of technical reports, facilitate the identification and resolution of inter-Service integration and interoperability issues; technical and engineering briefings, and programmatic documentation associated with TMD studies and critical issues.
- accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### (U) <u>PROGRAM ACCOMPLISHMENTS AND PLANS</u>:

During FY 1994 the system description and system assessment documents were completed, trade-off studies were conducted, and independent technical and engineering assessments were performed. This project supported various analyses, e.g., the Theater

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3251) PE Title: Other TMD (U)

acquisition of the TMD "family of systems." Modeling and simulation support increased in response to fiscal restraints in other areas. Cooperative architecture studies with the United Kingdom were completed and support to the Services for intra-Service integration Defense Netting Study, reviews of technical and engineering documentation, and the resolution of critical issues pertaining to the

### (U) FY 1994 Accomplishments:

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- knowledge-based system efforts; continued development of an artificial intelligence (AI)-based fusion and situation assessment (\$ 1.935M) Completed cooperative UK architecture studies; maintained low-level support to the UK sensor data fusion and demonstrator and an end-to-end AI-based BM threat discrimination demonstrator.
- technical support for international programs and BM/C3 efforts; development and maintenance of technical and programmatic systems including: review of products in comparison to standards, specifications, and requirements; modeling and simulation support of architecture analyses and trade-off studies; risk reduction and acquisition streamlining support; engineering and (\$ 7.367M) Provided scientific, engineering, and technical support for the acquisition, integration, and fielding of TMD databases; and preparation of technical reports, briefings, and programmatic documentation.
  - operational effectiveness analysis (COEA) support; critical element technical and programmatic assessments including tradeoff analyses; reviews of mandated documents, international cooperative programs, and treaty implications; multi-Service and and engineering assessments of TMD system architectures including: system concept development and assessment; cost and (\$11.740M) Using federally funded research and development center (FFRDC) resources, performed independent technical allied BM/C3 integration; modeling, simulation, experiment and flight test support; integration of fielded components into operational units; and specific studies and analyses of critical issues.
    - (\$ 8.570M) Provided system engineering and integration at the TMD system level included the following efforts: identified theater air defense C3I systems to incorporate and support TBMD; updated the TMD Integrated Test Plan; completed the inter-Service integration interfaces; developed and updated engineering documents to identify change requirements to the

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3251) PE Title: Other TMD (U) system description and system assessment documents; supported the development of requirements for the TMD System Exerciser; and planned, coordinated, and analyzed C2 wargames in support of CINC concepts of operations (CONOPS) development. (\$ 3.760M) Provided support to each Service for intra-Service integration, interoperability, and resolution of interface issues. 0

#### (U) FY 1995 Plans:

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- (\$ 2.717M) Support a cooperative ATBM systems analysis with the UK; continue support to the UK sensor data fusion effort to deliver the initial Target Oriented Tracking System (TOTS); install TOTS on various BMD testbeds and begin integration testing; demonstrate an enhanced knowledge-based system prototype. 0
- ncluding: review of products in comparison to standards, specifications, and requirements; modeling and simulation support of (\$10.500M) Provide scientific, engineering, and technical support for the acquisition, integration, and fielding of TMD systems architecture analyses and trade-off studies; risk reduction and acquisition streamlining support; engineering and technical support for international programs and BM/C3 efforts; development and maintenance of technical and programmatic databases; and preparation of technical reports, briefings, and programmatic documentation.
  - and treaty implications; multi-Service and allied BM/C3 integration; modeling, simulation, experiment and flight test support; programmatic assessments including trade-off analyses; reviews of mandated documents, international cooperative programs, integration of fielded components into operational units; and specific studies and analyses of critical issues. Participate in Warfare Analysis Laboratory Exercises (WALEX), a mechanism to study and insert TMD assets into warfighter plans. architectures including: system concept development and assessment; COEA support; critical element technical and (\$14.000M) Using FFRDC resources, perform independent technical and engineering assessments of TMD system
    - (\$ 4.686M) Provide technical support to the TMD COEA, individual system COEAs, and Congressionally directed studies. 0
- (\$ 9.581M) Provide system engineering and integration at the TMD system level including the following efforts: competition and contract award for follow-on SEI support contract; identification of inter-Service integration interfaces; development of

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3251)

TBMD; update the TMD Integrated Test Plan; update the system description documents; support requirements development for the TMD System Exerciser; and plan, coordinate, and analyze C2 wargames in support of CINC CONOPS development. engineering documents to identify change requirements to the theater air defense C3I systems to incorporate and support

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- SPY-1 radar system; support TMD program offices in implementing appropriate software engineering policies and standards to BM/C3 nodes of Army enclave to disruptions caused by user saturation, environmental effects, laser/RF jamming, NUDETS, and anti-radiation missiles and recommend survivability enhancement options; assess C2/C3I vulnerabilities to Navy's Aegis (\$ 5.904M) Provide support to each Service for intra-Service integration, interoperability, identification and resolution of reduce technical, cost, and schedule risks across BMD/TMD software development, integration, testing, and maintenance interface issues. Assess PAC-3 hardness criteria against nuclear detonations (NUDETS); assess susceptibility of critical
- (\$ 4.950M) Technical support to the PEO Missile Defense Program Offices and the PEO Space Program Offices.
  - (\$ .869M) Provide support for BMDO services (e.g., security, contracting, supplies). 0

#### (U) <u>FY 1996 Plans</u>:

- (\$ 3.254M) Continue Allied architecture studies; continue UK sensor data fusion efforts including TOTS integration testing and development of specific TOTS applications. 0
- including: review of products in comparison to standards, specifications, and requirements; modeling and simulation support of (\$11.500M) Provide scientific, engineering, and technical support for the acquisition, integration, and fielding of TMD systems architecture analyses and trade-off studies; risk reduction and acquisition streamlining support; engineering and technical support for international programs and BM/C3 efforts; development and maintenance of technical and programmatic databases; and preparation of technical reports, briefings, and programmatic documentation. 0
  - architectures including: system concept development and assessment; COEA support; critical element technical and (\$13.250M) Using FFRDC resources, perform independent technical and engineering assessments of TMD system

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3251) PE Title: Other TMD (U)

and treaty implications; multi-Service and allied BM/C3 integration; modeling, simulation, experiment and flight test support; integration of fielded components into operational units; specific studies and analyses of critical issues; and WALEX support. programmatic assessments including trade-off analyses; reviews of mandated documents, international cooperative programs,

(\$ 3.704M) Provide technical support to the TMD COEA, individual system COEAs, and Congressionally directed studies. 0 0

following efforts: continue to identify inter-Service integration interfaces; prepare engineering documents that identify changes required in theater air defense C3I systems to incorporate TBMD; update TMD Integrated Test Plan; update system description documents; complete TMD integration trade studies; support requirements development for TMD System Exerciser; and plan, (\$ 9.109M) Provide minimum-level system engineering and integration support at the TMD system level will include the coordinate, and analyze C2 wargames for CINC CONOPS development.

(\$ 6.619M) Provide continued support to intra-Service integration, interoperability, and resolution of interface issues; support environmental modeling and simulation tool improvements; continue refinement of SEOs for BM/C3; continue support to TMD program offices in refining software development practices and mitigating technical, cost, and schedule risks across review of SEI contractor integration and assessment documentation; evaluate threat-generated requirements; initiate BMD/TMD software development, integration, testing, deployment, and maintenance efforts.

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(\$ .400M) Support for BMDO services (e.g., security, contracting, supplies).

#### (U) FY 1997 Plans

- (\$ 1.270M) Continue UK sensor data fusion efforts including TOTS integration testing and development and testing of TOTS applications. Begin use of TOTS in test analysis. 0
- including: review of products in comparison to standards, specifications, and requirements; modeling and simulation support of (\$13.000M) Provide scientific, engineering, and technical support for the acquisition, integration, and fielding of TMD systems architecture analyses and trade-off studies; risk reduction and acquisition streamlining support; engineering and technical

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

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PE:0603872C (Proj: 3251)

support for international programs and BM/C3 efforts; development and maintenance of technical and programmatic databases; and preparation of technical reports, briefings, and programmatic documentation.

- architectures including: system concept development and assessment; critical element technical and programmatic assessments multi-Service and allied BM/C3 integration; modeling, simulation, experiment and flight test support; integration of fielded including trade-off analyses; reviews of mandated documents, international cooperative programs, and treaty implications; (\$14.545M) Using FFRDC resources, perform independent technical and engineering assessments of TMD system components into operational units; specific studies and analyses of critical issues; and WALEX support.
  - (\$ 7.731M) Provide technical support to the TMD COEA, individual system COEAs, and Congressionally directed studies. 0

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- C3I systems to support TBMD; update TMD Integrated Test Plan; update system description documents; support requirements identify inter-Service integration interfaces; prepare engineering documents to identify changes required in theater air defense (\$13.109M) Increase system engineering and integration support at the TMD system level to a more robust level. Continue to development for TMD System Exerciser; and plan, coordinate, and analyze C2 wargames for CINC CONOPS development.
- (\$ 6.847M) Provide support to Service integration, interoperability, and resolution of interface issues; assess BMC3 for followdevelopment practices and mitigating technical, cost, and schedule risks across BMD/TMD software development, integration, on alternative SEOs; continue environmental modeling and simulation tool improvements; assist in coordinate technology infusion to support preplanned product improvements; continue support to TMD program offices in refining software testing, and maintenance efforts.
- (\$ .424M) Support for BMDO services (e.g., security, contracting, supplies). 0

Acquisition Strategy: This project uses a combination of federally funded research and development centers (FFRDC), competitively awarded scientific, engineering and technical assistance (SETA) contracts, and a Memorandum of Understanding with the United Kingdom Ministry of Defence.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3251) PE Title: Other TMD (U)

### B. (U) <u>PROGRAM CHANGE SUMMARY:</u>

### Change Summary Explanation

This project was previously funded under projects 3101 and 3201 in the FY95 President's Budget. Current funding for FY95 is FY95 budget request due to the completion of some tasks and the reprioritization of efforts by OSD and BMDO. In FY97 the budget request lower than the amount requested in the FY95 President's Budget due to Congressional direction. The FY96 budget request is lower than the integration program as well as special studies and reports required by Congress and OSD. Larger increases are planned for FY98 and FY00, the two years in which the actual start-up of a major defense acquisition program for the first two of the three proposed advanced concepts returns to a level that is not much higher than the FY95 level. This increase is necessary to support the planned system engineering and (i.e., Corps SAM, Navy Theater Wide TBMD, or Boost Phase Intercept) is scheduled. Funding:

Schedule: N/A

The reduction in FY95 and FY96 funding increases the risk that the system engineering and integration contractor will not provide sufficient interoperability and integration engineering data to permit timely and informed government assessment and decisions.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3251)

PE Title: Other TMD (U)

### C. (U) OTHER PROGRAM FUNDING SUMMARY

Related RUI & E.	Funding Dependency? (Yes'/No
1170 - TMD Risk Reduction - 0603872C	Yes
1293 - Advanced Capability Concept Development - 0603872C	Yes
1266 - Navy Theater Wide - 0603868C	Yes
2154 - GBR - 0603862C/0604862C	Yes
2160 - Existing Sys. Mods 0603872C	Yes
2257 - Patriot - 0604865C/0604866C	Yes
2259 - Israeli Cooperative Projects - 0603872C	Yes
2260 - THAAD - 0603861C/0604861C	Yes
2262 - Corps SAM - 0603869C	Yes
2263 - Navy Area TBMD (Lower) 0603867C/0604867C	Yes
2294 - Advanced Capability Dem/Val - 0603872C	Yes
2358 - HAWK - 3863C/0604863C	Yes
3261 - BM/3I- 0603864C/0604864C	Yes

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

### D. (U) Schedule Profile:

Acquisition Support

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val	Val)										PE:0603872C (Proj: 3251) PE Title: Other TMD (U)
- TMD COEA - TMD Commonality Study				* *	× ×	*	×	×			
- TPS-59 Milestone (MS) III - Hawk ADCP MS II and MS III									×	×	×
- PAC-3 missile MS II/IV ASARC and DAB		*	*								ł.
- SM-2 Blk IVA MS IV Review - Navy Area TBMD COEA							×	>			
Support THAAD MS II Review								<b>¢</b>		×	
- Support 1 MD-GBK MS II Keview - Corps SAM MS I										×	*
Engineering Support - TMD Interface											1
ocument	*×			*×							
- TMD Func. Rqmts. Doc. - Delivery of Enhanced				*							
KBS Prototype - PAC-3 missile						×					
EMD contract award - PAC-3 missile PDR				**	>						
- PAC-3 missile CDR					<b>{</b>		×				
- PAC-3 missile LRIP decision - THAAD EMD PDR											×

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

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RDT&E, Defensewide / BA 04 (Dem/Val)	- THAAD System Requirements Review - THAAD SDR	- JTIDS Requts. Definition - JTIDS TBM Standard	cess	- TIBS/TRAP message integration	- Deliver Updated TMDSE	Requirements Document	<ul> <li>Deliver TMD System Document</li> <li>Deliver C3I Integration</li> </ul>	Assessments	- Eagle SDR	- Eagle PDR	- Eagle CDR	- Talon Shield processor mods	- Corps SAM A Specifications	- Aegis SDR	- SM-2 Blk IVA lethality analyses	- SM-2 BIk IVA PDR	- SM-2 Blk IVA CDR

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE:0603872C (Proj: 3251)	PE Title: Other TMD (U)
RDT&F Defensewide / BA 04 (Dem/Val)	

× × × × × × × × × × × × × × × × × × × \*× - Award new POET facility contract option - Award new POET facility contract - Hawk ADCP development and - Install TOTS on GBR Testbed - Talon Shield T&E completed - SM-2 Blk IVA risk reduction - Aegis extended TRACKEX Test and Evaluation Support - Decision aids field demo. - TPS-59 development and - Deliver TMD Integrated - Complete TOTS testing - Award SETA support - Award POET facility - THAAD missile and Contract Milestones system flight tests flights at WSMR operational tests operational tests contract option contract option Test Plan

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

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(Val)			*
RDT&E, Defensewide / BA 04 (Dem/Val	- Award follow-on SETA support contract - Award current SEI contract option - Award SEI follow-on	contract option - Issue follow-on US/UK MOU for TOTS data fusion - Corps SAM concept development contract RFP and award - Corps SAM system development contract RFP and award	- Tech. analyses, reports & briefings as req'd Support cueing demo - Support negotiation of Eagle intl. participation - Support to TCMP Campaign II

\* Completed

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3265) PE Title: Other TMD (11)

PE Title: Other TMD (U)

Project Number / Title: 3265

3265 User Interface

	FY1994	FY1995	FY1996	FY1997	FY1998	FY1999	FY2000		Total
Program Name:	<u>Actual</u>	<b>Estimate</b>	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Program
0603872C RDT&E	10,574	12,603	16,843	16,926	11,594	11,558	16,608		Continuing

#### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: $\Xi$ Ä

- to perform TMD training and make TMD part of everyday business. Also, this program provides the basis for the integration of User TMD systems, architectures, and operational concepts. The CINC's TMD Assessment Program provides a framework for the CINCs contribution to the TMD mission. The program enables the collection of operational data that is used to evaluate the effectiveness of operated for field evaluation purposes. Through the UOES program, the CINCs develop battle management command, control, and Operational Evaluation Systems (UOES). UOES is a prototype operational system of hardware and procedures which will be user-The mission of the Commanders-in-Chief (CINC) Theater Missile Defense (TMD) Assessments Program is to support the capabilities. This program integrates new technology and hardware into the CINC exercises to examine its effectiveness and CINCs in the execution of various exercises to provide the basis for the assessment, development, and improvement of TMD communications architectures, formulate and test operational concepts, and determine operational requirements.
- allies. Analytical results are used to support activities required for the Defense acquisition process. Theater and strategic gaming with (U) This project also supports the interfaces that must be provided to the military operational community. Analyses and simulations address systems effectiveness of proposed BMD system architectures against ballistic missile threats to U.S.-deployed forces and our operational users to enable them to develop and refine their operational requirements documents (ORD) and concepts of operation the CINCs is supported to identify roles, missions, and requirements for BMD. Funds are also provided from this project to

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3265) PE Title: Other TMD (U) (CONOPS) for employing BMD and ensuring that these concepts are integrated into the overall BMD system deployment strategy and planning

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

In FY94 this project supported USCENTCOM execution of Joint Project Optic Cobra, USEUCOM execution of Joint Project CONOPS were updated for the U.S. military services allowing the completion of user and developer analyses. Support was provided Optic Needle, and USFK execution of Joint Project Ornate Impact. In addition, the project supported a TMD exercise for the KITTY Center (WPC) and the National Test Facility enabled responsive broadcasts across the theater early warning networks. The ORD and warfighters, and the validation of TMD warfighting policies/procedures. The development of a data link between the Warrior Prep for theater and strategic wargaming. Continued to support CINC/services in requirements definition of operational evaluation of requirements definition and supported the Army in completing operational concept and planning for user operational evaluation HAWK Battle group and contributed resources in support of the USACOM TMD exercise with EISENHOWER Battle Group. research and development activities and for policy/strategy development. Completed BMD mission analyses provided better exercises resulted in the identification of new TMD operational procedures, the development of better training techniques for

### (U) FY 1994 Accomplishments:

(\$ 9.705M) Provided funding and guidance for the development and execution of USEUCOM

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

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PE:0603872C (Proj: 3265)

PE Title: Other TMD (U)

Joint Optic Needle, USCENTCOM Joint Project Optic Cobra, USFK Joint Project Ornate Impact (with GLOBAL 94), KITTYHAWK Battle Group TMD Exercise, and USACOM TMD Exercise with the EISENHOWER Battle Group.

- (\$ .50M) Provided funding to develop Warrior Prep Center (National Test Facility data link).
  - (\$ .169M) Provided funding to develop NMD C2 software for TMD applications. (\$ .200M) Provided funding to refine ORDs and CONOPs.

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#### FY 1995 Plans: <u>(</u>

- (\$ 8.000M) Provide funding to support USEUCOM Joint Project Optic Needle, USCENTCOM Joint Project Optic Cobra, USFK Joint Project Ornate Impact, USACOM TMD Exercises
  - (\$ 1.808M) Provide funding to refine Operational Requirements Document (ORDs)
    - (\$ 0.370M) Conduct theater and strategic wargaming, including GLOBAL 95.
      - (\$ 0.625M) Conduct mission analysis for BMD. 0

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#### FY 1996 Plans: $\bigcirc$

- (\$12.000M) Provide funding to support USEUCOM Joint Project Optic Needle, USCENTCOM Joint Project Optic Cobra, USFK Joint Project Ornate Impact, USACOM TMD Exercises, USPACOM TMD Exercises.
  - (\$ 2.000M) Provide funding and guidance in the development of the integration of improved TMD models supporting Command Post Exercises and allies/friends.
- (\$ 2.000M) Refine Operational Requirements Document (ORDs) and CONOPs for BMD.
- (\$ 0.843M) Conduct mission analysis and theater/strategic wargaming (including GLOBAL 96) for the U.S., allies, and

#### FY 1997 Plans: 3

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3265) PE Title: Other TMD (U)

- (\$14.000M) Provide funding to support USEUCOM Joint Project Optic Needle, USCENTCOM Joint Project Optic Cobra, USFK Joint Project Ornate Impact, USACOM TMD Exercises, and USPACOM TMD Exercises.
- (\$ 2.000M) Refine Operational Requirements Document (ORDs) and CONOPs for BMD.

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(\$ 0.926M) Conduct mission analysis and theater/strategic wargaming (including GLOBAL 97) for the U.S., allies, and

Acquisition Strategy: This project uses a combination of federally funded research and development centers (FFRDC) and competitively awarded scientific, engineering, and technical assistance contracts (SETA).

## B. (U) PROGRAM CHANGE SUMMARY:

FY1996	13,658 23,629 31,136	10,666	1,937	12,603 16,843 16,926
	9,130			10,574
	Previous President's Budget	Appropriated Value	Adjustments to Appropriated Value	Current Budget Submit

### Change Summary Explanation:

commands are participating in the program. Second, the cost and complexity of future exercises will increase as they incorporate future TMD Funding: The CINC's TMD Assessments Program and TMD/NMD User Interface are two activities that were previously under project 3202 in the FY95 President's Budget. The funding increase from FY95 to FY96 is due to two reasons. First, an increasing number of theater systems. It is planned that by FY98, TMD will be integrated into the routine warfighting operations of a number of commands (e.g.,

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PE:0603872C (Proj: 3265) PE Title: Other TMD (U)

USEUCOM, USCENTCOM, USFK). As a result, there will be much less need to sponsor TMD exercises for these commands.

Schedule: None

Technical: None

## C. (U) <u>OTHER PROGRAM FUNDING SUMMARY</u>

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)
1293, Adv. Capability Concept Development, 0603872C	Yes
2294, Adv. Capability Dem/Val, 0603872C	Yes
3153, Architecture Analysis & BMC <sup>3</sup> Initiatives, 0603872C	Yes
3251, Sys. Engineering & Tech. Support, 0603872C	Yes
3261, BM/C3I, 0603864C/0604864C	Yes
3352, Modeling and Simulation, 0603872C	Yes
3359, System Test & Evaluation, 0603872C	Yes
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<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

Schedule Profile
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FY	7	×	×	×	×
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FY	7	×	×	×	×
		×	×	×	×
		Joint Projects	Model and Wargame	Refine ORD/CONOP	Mission Analysis

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 3270) PE Title: Other TMD (U)

Project Number / Title: 3270 Threat and Countermeasures Program

Total	Program	Continuing
FY2001	Estimate	31,580
FY2000	Estimate	31,580
FY1999	Estimate	31,580
FY1998	Estimate	31,580
FY1997	<b>Estimate</b>	24,931
FY1996	Estimate	24,810
FY1995	<b>Estimate</b>	0
FY1994	<u>Actual</u>	0
	Program Name:	0603872C RDT&E

## MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9

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- It does not duplicate Service-unique activities. The program consists of three component tasks: Intelligence Threat, Countermeasures produces capstone threat and counter measure documentation to ensure consistent technical threat definitions across all the Services. Integration, and System Threat Scenario Generation. This project was previously funded under Project 3202, 3203, and 3206 in the development program which is based on intelligence community projections and is traceable to quantifiable analysis. This project adversary military forces, principally theater ballistic missile (TBM) threats. To accomplish this mission, BMDO has a threat Threat and Countermeasures Program. The BMDO Theater Missile Defense (TMD) Threat Program defines potential FY95 President's Budget.
- Intelligence Threat Task. The purpose of this task is to provide an intelligence community-validated TMD threat description. projection of foreign TBM systems and countermeasures that enhance their performance. This includes force structure, performance The threat is divided into four major categories under this task: Operational Threat Environment, Targets, System Specific Threats (SST), and Reactive Threats. The Operational Threat Environment includes assessments of the TBM operational and technological environments and projects the effects of developments and trends on TMD mission capability. The Targets category includes a characteristics, and sample signatures. System Specific Threat addresses threats to the TMD "family of systems" including

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 3270)

PE Title: Other TMD (U)

Reactive Threats category includes those that an adversary may develop as a result of deployment of the TMD "family of systems." reconnaissance, surveillance, and target acquisition; lethal and non-lethal threats; and regional integrated SST assessments. The

- missile architectures, the performance assessments of potential technology applications, and the operational performance evaluations of candidate designs. This task provides baseline and excursion scenario descriptions in documentary and electronic form for use in appropriate development and integration of scenarios using these characterizations are critical to the analysis of alternative ballistic BMDO TMD cost and operational effectiveness analyses (COEA). These descriptions are the only approved threat employment System Threat Scenario Generation Task. The accurate specification and characterization of ballistic missiles and the portrayals authorized for acceptable BMDO analysis. This task:
  - ) Identifies user needs for threat scenario descriptions.
- Identifies analyses needed to fully specify and characterize the threat missile systems, penetration aids, tactics, etc., and ensures the analyses is accomplished. 3
- Provides the analysis results to all interested agencies for review and comment.
  - (4) Addresses critical threat issues which arise during the analysis process.
- Ensures all supporting agencies' views on threat issues are fully aired. (5)
- Reviews, approves, produces, and distributes all System Threat Scenario Descriptions. 9
- Produces threat computer tapes electronic media and supporting documentation for use by the development and acquisition communities.
- Countermeasures Integration Task. The BMDO Countermeasure Integration (CMI) Program assists TMD acquisition program offices in developing theater ballistic missile defense systems that are robust to potential countermeasures and are practical and within the means of anticipated adversaries. Included in this mission is CMI Program support to the TMD threat development process and advance warning to BMDO system designers. The BMDO CMI Program reviews TMD systems for susceptibilities and identifies

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 3270)

PE Title: Other TMD (U)

robustness into their designs during the early stages of the system development process, a cost-effective means for providing a flexible designs and performance parameters, informs intelligence and system threat developers of potential countermeasures, informs TMD high-performance design. The CMI Program takes a "rest-of-world" perspective in developing credible, potential countermeasures. potential countermeasures, determines credibility through analyses and tests, characterizes credible countermeasures by providing system designers with advance warning of potential countermeasures, and assists TMD system designers in developing countercountermeasures. Providing vulnerability and susceptibility information to the system designers early enables them to build

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary The project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1994 Accomplishments:
- Not applicable
- (U) FY 1995 Plans: Not applicable
- (U) FY 1996 Plans:
- (\$ 6.007M) Intelligence Threat Task. Provide Capstone STAR, specialty threats, targets analyses, operational threat environment intelligence assessments, management and planning support.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

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PE: 0603872C (Proj: 3270) PE Title: Other TMD (U)

descriptions in response to the analysis needs of the system/element developers; upgrade the threat modeling capability and produce electronic media and supporting documentation through the National Test Facility (NTF); and develop scenarios (\$ 5.142M) System Threat Scenario Generation Task. Continue to develop threat system characterizations and scenario depicting threat systems employed in theater environments. 0

(\$13.661M) Countermeasures (CM) Integration Task. Support TMD CM Red/Blue activities and counter-countermeasure parametric studies; TMD CM technical experiments and evaluations; CM Skunkworks teams in conducting CM concept, design, fabrication, and testing; and non-technical analysis, oversight, and database management.

### (U) FY 1997 Plans:

0

- (\$ 6.037M) Intelligence Threat Task. Provide Capstone STAR, specialty threats, targets analyses., operational threat environment intelligence assessments, management and planning support. 0
- descriptions in response to the analysis needs of the system/element developers; to upgrade the threat modeling capability and (\$ 5.167M) System Threat Scenario Generation Task. Continue to develop threat system characterizations and scenario produce threat tapes and supporting documentation through the NTF; and develop scenarios depicting threat systems employed in theater environments. 0
- (\$13.727M) Countermeasures Integration Task. Support TMD CM Red/Blue activities and counter-countermeasure parametric studies; TMD CM technical experiments and evaluations; CM Skunkworks teams in conducting CM concept, design, fabrication, and testing; and non-technical analysis, oversight, and database management. 0

Interdepartmental Purchase Requests (MIPR); scientific, engineering, and technical assistance (SETA) contracts; and federally Acquisition Strategy: Funding is provided to executing agents who accomplish tasks under existing contracts via Military funded research and development centers (FFRDC).

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

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PE: 0603872C (Proj: 3270) PE Title: Other TMD (U)

## B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

### Change Summary Explanation:

Funding: This project was funded under projects 3202, 3203, and 3206 in the FY95 President's Budget and is now shared with project 3270 (PE 0603871) beginning in FY96. All previous funding is found in project 3270 (PE 0603873) for FY94 and FY95.

Schedule: None.

Technical: None.

## C. (U) <u>OTHER PROGRAM FUNDING SUMMARY</u>

Kelated KD1&E: 1266, Navy Theater-wide TBMD, 0603868C Yes Or Nes	ss or No) Yes
1293, Advanced Capability Concept Development, 0603872C	Yes
2154, TMD-GBR, 0603862C/0604862C	Yes

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0603872C (Proj: 3270) RDT&E, Defensewide / BA 04 (Dem/Val)

PE Title: Other TMD (U)

Yes Yes Yes Yes Yes Yes Yes 3251, System Engineering and Tech. Support, 0603872C 3352, Modeling and Simulation, 0603216C/0603217C 2294, Advanced Capability Dem/Val, 0603872C 2263, Navy Area TBMD, 0603867C/0604867C 3359, System Test and Evaluation, 0603872C 2260, THAAD, 0603861C/0604861C 2257, PATRIOT, 0204865C

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

FY1997 × × × × FY1996 × × × × × FY1995 × × FY1994 2 3 Schedule Profile CM Skunkworks Flight Tests Threat Scenario Generation Updates As Required STAR Published 9 Ū.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3352)

PE Title: Other TMD (U)

Project Number / Title: 3352 Modeling and Simulations

	FY1994	FY1995	FY1996	FY1997	FY1998	FY1999	FY2000	FY2001	Total
Program Name:	<u>Actual</u>	Estimate	<b>Estimate</b>	<b>Estimate</b>	<b>Estimate</b>	<b>Estimate</b>	<b>Estimate</b>		<u>Program</u>
0603872C RDT&E	31,475	64,801	70,521	57,486	61,990	59,181	60,023		Continuing

# MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

Ą

- The Theater Missile Defense (TMD) program's goal is to develop, maintain and deploy a cost-effective, Antiballistic Missile (ABM) Treaty compliant system designed to protect the United States and its Allies against the immediate and growing threat from Extended Range Intercept Technology (ERINT), Corps SAM, Navy Theater Wide TBMD and Navy Area TBMD, and Boost Phase shorter range theater ballistic missiles. The TMD core programs are PATRIOT, Theater High Altitude Area Defense (THAAD), Intercept (BPI)
- demonstration, and performance verification capability for BMD systems. These facilities are provided to all Services and procedures processing super-computers as well as scalar processors and advanced graphic workstations. This cost effective approach will reduce This project provides development and validation of models and simulation techniques and tools that are critical in assessing high cost missile test programs and will establish requirements for future technology. This capability is housed at the National Test the performance capabilities of BMD systems. This is a highly complex problem requiring high-performance vector and parallel distributed integrated simulation environment and host modeling and simulation wargames that provide the analysis, integration, Facility (NTF), and the Advanced Research Center/Simulation Center (ARC/SC). These facilities are capable of operating in a have been established that ensure efficient utilization and sound verification, validation, and accreditation.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3352) PE Title: Other TMD (U)

develop and operate reconfigurable, multiple experiment test bed environments. This document describes the TMD portion of funding which includes: computer hardware and software, communications networks, security, and other essential capabilities necessary to duplication of modeling and simulation resources. These Pes cover the total cost for operations and maintenance of these facilities Fechnology), and two Pes in FY96 and beyond (NMD, TMD). This cost sharing approach maximizes synergy and minimizes The funding for these facilities is distributed across three Program Elements (Pes) in FY95 (NMD, TMD, and Support

- This project also funds the development, operation, verification, validation, and accreditation of the Extended Air Defense Test enhancement, and maintenance of the theater test beds and conduct of wargames that provide the analysis, integration, demonstration, conceptual extended air defense systems with the added complexity of theater missile defense threats. This a multi-node test bed that capabilities of the EADTB are being incrementally developed and accredited. EADSIM is a low to medium detail simulation system provides user interface for scenario preparation and model description. M&S activities funded by this project include: development, that operates on a stand-alone Silicon Graphics workstation. This simulation is used for architectural analysis of EAD systems and acquisition and integration. The EADTB is a flexible simulation tool that can determine the performance of specific existing and and performance verification capability for TMD systems. This project ensures joint usage of simulation tool resources, supports is comprised of high and medium fidelity models of sensors, environments, weapon systems, threats, and BMC3 systems. The Bed (EADTB) and the Extended Air Defense Simulation (EADSIM) which support the analysis required for TMD program allied and friendly international participation and cooperation in wargaming exercises.
- accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. The project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3352) PE Title: Other TMD (U)

## U) PROGRAM ACCOMPLISHMENTS AND PLANS:

accreditation of the EADSIM. Over 100 Specific Systems Representations (SSRs), medium to high fidelity models of environments, developing and maintaining the modeling and simulation capabilities at the NTF and ARC/SC facilities. Activities support TMD accredited while simultaneously adding additional operational nodes. In FY95 and beyond, this project will be responsible for weapon systems, threats, and BMC3 systems, have already been established at the EADTB and the first remote node has been established at the SHAPE Technical Center (STC). Through an incremental approach these capabilities will be enhanced and This project has established an initial operational capability for the EADTB and begun the verification, validation and M&S requirements in the areas of simulations, models, test beds, wargames, software, telecommunications networks, and computational facilities in order to meet the evolving needs of the TMD program.

### U) FY 1994 Accomplishments:

- (\$25.805M) Delivered EADTB Capability 1 to establish initial operational capability and provided support for EADTB data population centers, enemy aircraft, and enemy tactical ballistic missiles), and a limited set of scenarios, and experiments for collection and experiments which created over 100 SSRs (including: THAAD, Patriot, BMC3, defended areas such as verification of the software performance and implemented an EADTB node at the STC.
  - (\$4.620M) Provided support for UK Test Bed, SDC Test Bed and other TMD cooperative international test bed activities. 0
    - (\$1.300M) Provided development and verification, validation and accreditation (VV&A) support for EADSIM tool

### (U) FY 1995 Plans:

(\$26.248M) Deliver EADTB Capability 2 and 2A. These upgrades add new SSRs including a TBMD cruiser and space based sensors. Software functionality improvements were made to provide a more user friendly simulation environment and to

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3352)

PE Title: Other TMD (U)

studies and joint exercises. Rehost software to Silicon Graphics platform (Convex platform retained at present nodes). Deliver remote EADTB access node at NTF. Provide on-site support, operation, and maintenance at the STC, provide software change improve output displays and data accessibility. Participate in planned Cost & Operational Effectiveness Analysis (COEA) request enhancements to baseline, and continue VV&A of EADSIM.

(\$24.225M) Provide super-computing resources at the NTF which will be used by the Threat and Countermeasures program to upgrade model capability, develop scenarios and produce threat tapes. A prototype connection of the Theater Planning Tool (TPT) to existing tactical communications systems will be established through the BMC3 Element Support Center (BESC). Award NTF contract.

0

- (\$6.915M) Provide super-computing resources at the ARC/SC to operate a multiple experiment test bed environment for conducting research and development activities for the Army and Ground Based Elements including the EADTB and **EADSIM**
- (\$2.888M) Provide TMD M&S management oversight and support the independent verification and validation (IV&V), and head-to-head comparisons required for accreditation by the Services. 0

#### FY 1996 Plans: <u>(</u>

0

- (\$30.537M) Provide super-computing resources at the NTF which will be used by the TMD Systems Exerciser (TMDSE) to provide credible estimates of Kinetic Energy Weapon lethality against Theater Ballistic Missiles (TBMs). Continue use of facility for threat scenario generation, threat tape production and the development and operation of the TPT.
- Complete Theater Air Combat Control Simulation Facility (TACCSF) and Navy nodes. Provide EADSIM enhancements and (\$23.187M) Rehost EADTB Capability 3 (Convex version) to Silicon Graphics system. Continue development for EADTB Capability 4. These upgrades include SSRs of F15 aircraft, BPI, AWACS, and ground-based command and control centers.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3352) PE Title: Other TMD (U)

- conducting research and development activities for the Army and Ground Based Elements including the EADTB, EADSIM, (\$8.807M) Provide super-computing resources at the ARC/SC to operate a multiple experiment test bed environment for and the TMD Ground-Based Radar Test Bed (GBRTB). 0
- (\$7.990M) Provide TMD M&S management oversight and support the IV&V, and head-to-head comparisons required for accreditation by the Services. 0

#### (I) FY 1997 Plans:

- (\$20.900M) Deliver EADTB Capability 4 and 5. These upgrades make the test bed Distributed Interactive Simulation (DIS) compatible and create additional space based sensor SSRs. Provide EADSIM enhancements and improvements. 0
- (\$20.457M) Provide super-computing resources at the NTF which will be used for the TMDSE to provide credible estimates of kinetic energy weapon lethality against TBMs. Continue use of facility for threat scenario generation, threat tape production and the development and operation of the TPT. 0
- conducting research and development activities for the Army and Ground Based Elements including the EADTB, EADSIM, (\$8.850M) Provide super-computing resources at the ARC/SC to operate a multiple experiment test bed environment for 0
- (\$7.279M) Provide TMD M&S management oversight and support the IV&V, and head-to-head comparisons required for accreditation by the Services. 0
- <u>Acquisition Strategy:</u> The tasks in this project have and will be met through full and open competition. Primary M&S support ARC/SC contract is a CPFF with COLSA, first awarded in June of 1989. The prime contractor for development and operation is performed at the NTF, ARC/SC, and other testbed facilities. The NTF contract was awarded to Loral in 1QFY95. The of the EADTB is Hughes Aircraft which was awarded a C/CPAF contract in September 1989. 9

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3352) PE Title: Other TMD (U)

B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

### Change Summary Explanation:

This project was formerly a subset of project number 3300 in the FY95 President's Budget. Previous President's Budget values responsibilities at the NTF between NMD and TMD. A corresponding one year increase will be reflected in the NMD M&S project. Funding this project between FY94 and FY95 is attributed to TMD and NMD shared costs for the NTF and ARC/SC. This was previously funded in state total M&S funding amounts which are now reported in three separate Pes (under this project, 3352) to reflect funding by TMD, NMD, Fechnology Follow-ons. This explains the large differences between previous and current appropriated values. The increase in funding for the NMD project for FY94. The decrease in FY97 costs at the NTF is a result of a one year change in the distribution of funding levels at the NTF and ARC/SC have been reduced resulting in single shift operation at both facilities.

Schedule: NONE

Fechnical: NONE

## C. (U) OTHER PROGRAM FUNDING SUMMARY

	0603868C
<u> </u>	1266 Navy Theater Wide
Related RDT&E:	1266 Navy

Funding Dependency? (Yes<sup>1</sup>/No)

Ves

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3352) PE Title: Other TMD (U)

Yes Yes Yes Yes Yes Yes 2154, TMD Ground Based Radar, 0603861C/0604861C 3352, Modeling and Simulation, 0603871C/0603173C 3270, Threat and Countermeasures, 0603872C 3359, System Test & Evaluation, 0603872C 3251, Systems Engineering, 0603872C 2260, THAAD, 0603861C/0604861C 3261, BMC3I, 0603864C/0604864C 2262, CORPS SAM, 0603869C

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

	7	3		P8			
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	ĬΤ	7					
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	966	2 3					
	FY1	7					
		_		99			
		4					e2
	95	2 3		b3 b4&5			
	FY19	7		b3			e1
		_		<b>b</b> 2	c1	d1	
		4		b1			
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	FY1994	7					
Schedule Profile		1	ne	ne			ıts
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<u>(</u>			Acquisition Milestone	Engineering Milestone	F&E Milestone	Contract Milestone	Other Program Events
D.			Acquis	Engine	T&E	Contra	Other ]

b1 Delivery of EADTB Capability 2 (Complete)

b2 Rehost EADTB to Silicon Graphics systemb3 Delivery of EADTB Capability 2Ab4 Delivery of EADTB NTF node

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

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b5 Delivery of EADTB Capability 3 (Convex)
b6 Delivery of EADTB Capability 3 (S.G.)
b7 Delivery of EADTB Capability 4
b8 Delivery of EADTB Capability 5
c1 Technical Engineering Demonstration
d1 NTF Support Contract Award
e1 NMD/TMD Wargame 95-A (CENTCOM)
e2 NMD/TMD Wargame 95-B (EUTCOM)

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3354) PE Title: Other TMD (U)

Project Number / Title: 3354

3354 Targets Support

	u	ing
Total	Progran	Continuing
FY2001	Estimate	47,880
FY2000	<b>Estimate</b>	47,695
FY1999	Estimate	20,704
FY1998	Estimate	40,637
FY1997	<b>Estimate</b>	29,900
FY1996	<b>Estimate</b>	26,091
FY1995	<b>Estimate</b>	64,042
FY1994	<u>Actual</u>	43,051
	Program Name:	0603872C RDT&E

# (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

Ä

- Kwajalein Missile Range (KMR) impact area. The PAC-3 program will use Storm and Hera targets launched from White Sands and programs. It is a segment of the BMDO Consolidated Targets Program (CTP). The CTP mission is to provide threat representative refurbishment and support costs of retired missile systems components that are used to construct the target systems. The THAAD, the Navy may use Hera targets launched from Pacific Missile Range Facility (PMRF) (Barking Sands, Kauai, HI) into open ocean development of target systems and Foreign Military Acquisition (FMA) to support TMD test and evaluation. Also funded are the PAC-3, and Navy programs require target system support to accomplish their planned test and evaluation. The THAAD program This project provides targets and services needed to support the testing and evaluation of Theater Missile Defense (TMD) intends to use the newly developed Hera target system with planned launches from White Sands NM and Wake Island into the ballistic missile target system support to interceptor and sensor development and acquisition programs. This project funds the
- accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

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PE:0603872C (Proj: 3354)

PE Title: Other TMD (U)

### PROGRAM ACCOMPLISHMENTS AND PLANS: 9

Hera target development was continued, Storm targets were provided for PATRIOT/ERINT tests, and old missiles were refurbished for use as GFE TMD targets.

#### FY 1994 Accomplishments: 3

- (\$18.000M) Continued development of the Hera target system to support TMD test and evaluation (THAAD, PAC-3, Navy)
  - (\$10.000M) Continued to provide the Storm target in support of PATRIOT/ERINT testing
- (\$15.051M) Supported TMD targets infrastructure to include refurbishment of retired missile systems to be provided as GFE to construct target systems

#### FY 1995 Plans:

0

- (\$33.000M) Complete development of the Hera target system and provide target launch support for Patriot and THAAD <u>(</u>
- (\$22.980M) Continue to provide TMD targets infrastructure support to include refurbishment of retired missile systems to be provided as GFE to construct target systems. Also, supports Foreign Material Acquisition (FMA) targets program.
  - (\$9.562M) Technical support for targets program operations at the executing agent. 0

#### FY 1996 Plans: 9

- (\$5.000M) Continue procurement of additional FMA target systems and target development to support TMD EMD test and evaluation. 0
- (\$20.091M) Continue to budget for infrastructure to support TMD targets to include refurbishment of retired missile systems to be provided as GFE to construct target systems.
- (\$1.000M) Initiate development of advanced payload to meet future requirements. 0

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PE:0603872C (Proj: 3354) PE Title: Other TMD (U)

J) FY 1997 Plans:

(\$7.000M) Continue procurement of additional FMA target systems and target development to support TMD test and

(\$10.900M) Continue to budget for infrastructure to support TMD targets to include refurbishment of retired missile systems to be provided as GFE to construct target systems. 0

(\$12.000M) Provide support for the Strategic Target System to include refurbishment of missile components and maintaining aunch capability to support TMD EMD test and evaluation.

0

with a contract for a quantity of 25 targets. Two additional options are available for procurement of 25 targets in each option. Orbital Acquisition Strategy: The Hera target system, being developed by Coleman Research Corporation (Orlando, FL) will be procured Sciences Corporation is under contract to deliver three Storm target systems. Additional targets include STRYPI IX missiles and Lance target system.

## B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

<b>~</b> !	_	50,430	13,612	163,084
FY19	41,000			29,900
FY1996	36,818			26,091
FY1995	32,992	50,430	13,612	64,042
FY1994	40,448		ılue	43,051
	Previous President's Budget	Appropriated Value	Adjustments to Appropriated Valu	Current Budget Submit

Change Summary Explanation:

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3354) PE Title: Other TMD (U) Funding: Project 3354 was included in project 3300 for the FY95 President's Budget submitted. The funding increase in FY95 was due to a

development cost under one funding line. Each Major Defense Acquisition Program (MDAP) subsequently funds procurement and support change in the program element structure for FY95 to comply with congressional directives. Funding for this project consolidates targets

for these targets used in program testing. The funding decreases in FY96-97 reflects current program requirement.

Schedule: NONE

Technical: NONE

## C. (U) <u>OTHER PROGRAM</u> FUNDING SUMMARY

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)
2257, PATRIOT,0603486C/0604865C	Yes
2358, HAWK System BMC3, 0603863C	Yes
3157, Environmental, Siting & Fac, 0603872C	Yes
3359, System Test and Evaluation, 0603872C	Yes
3360, Test Resources, 0603872C	Yes
2262, Corps SAM, 0603869C	Yes
2260, THAAD, 0603861C	Yes
1170, TMD Risk Reduction, 0603872C	Yes
1263, Navy Theater WideTBMD, 0603872C	Yes

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

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PE:0603872C (Proj: 3354) PE Title: Other TMD (U)

> Schedule Profile 9 D.

Hera Targets Program

FY1994 7

FY1995

FY1996

FY1997

Engineering Milestone Acquisition Milestone

T&E Milestone (Hera Targets)

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<sup>∆</sup> IOC

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 3359) PE Title: Other TMD (U)

Project Number / Title: 3359 System Test & Evaluation

	티	uing
Total	te Program	Contin
FY2001	Estimate	30,978
FY2000	Estimate	29,896
FY1999	Estimate	29,667
FY1998	Estimate	48,056
FY1997	Estimate	46,720
FY1996	<b>Estimate</b>	47,137
FY1995	<b>Estimate</b>	27,758
FY1994	<u>Actual</u>	34,042
	Program Name:	0603872C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ą.

- programs and special reviews; estimates of kinetic energy weapon (KEW) Lethality against Theater Ballistic Missiles; fidelity models support is found in project 3354). Additionally, this project provides the following: independent test evaluation of systems, technology This project provides for BMDO planning oversight and coordination of integrated Test and Evaluation activities, as well as milestones. The performance evaluation has as its primary goals the identification and understanding of system-level performance provided. (Test resources located in project 3360, include test facilities, ranges and test instrumentation; target development and inter-service Test and Evaluation efforts. Once the test plans are developed, test resource and target development and support is performance evaluations which contribute to the development of the BMD family of systems and achievement of acquisition and simulation to support system development testing; and execution of independent technical reviews, system analyses and drivers and the mitigation of technical risk. Efforts include short-term special studies, focused technical investigations, and participation in test readiness reviews to ensure successful test and experiments.
- accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 3359) PE Title: Other TMD (U)

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

and Sea-Based Area Defense MSII decision. It provided independent evaluations of high interest technical issues for TMD acquisition This project provided lethality test data which supported the PAC-3 Milestone II (MSII) decision and will support the THAAD programs, and TMD system level Test and TMD system level test tools. 9

### (U) FY 1994 Accomplishments: o (\$ 2.930M) Completed theat

- (\$ 2.930M) Completed theater environment for Proof of Principle (POP) demonstration of the Distributed Theater Missile Defense System Level Exerciser; conducted Proof of Principle demonstration for TMD System Exerciser (TMDSE). Conducted PAC-3/ERINT missile suitability study, THAAD power system study, and THAAD Kinetic Kill Vehicle Hardware-in-the-Loop Simulator (KHILS) evaluation.
- (\$28.738M) Live flight data from the Patriot system confirmed destruction of submunitions in hit-to-kill intercepts. Updated PAC-3 lethality codes to support Live Fire Test & Evaluation (LFT&E) analysis for PAC-3 DAB. 0
- Conducted technical investigation of government Infrared Red hardware-in-the-loop testing facilities. Analyzed and verified (\$1.187M) Developed independent evaluation methodology. Conducted special study of THAAD missile power interrupts. attainment of exit criteria for PAC-3 Defense Acquisition Board (DAB) Milestone Review. 0
- (\$1.187M) Provided Test and Evaluation (T&E) technical support. Reviewed, analyzed, and critiqued the Test and Evaluation Master Plans (TEMP's) for PAC-3 and Sea-based Area Defense Programs. Research and analyze BMD T&E issues and policies in support of the Defense Steering Group (DTESG) and the OSD T&E Resources Committee (TERC).

0

### (U) FY 1995 Plans:

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

0

PE: 0603872C (Proj: 3359) PE Title: Other TMD (U)

- planning for scheduled System Integrated Tests (SITs). Perform Command, Control, Communications Intelligence Integration (\$9.782M) Develop interface for TMD System Exerciser, to resolve some of the major theater integration issues, both inter and intra-service; conduct TMD system level interoperability testing and evaluation with System Exerciser. Perform test Fest (C3IITs) in conjunction with the SIT schedule and conduct SITs.
  - (\$14.594M) Perform THAAD Interceptor, PAC-3 Lethality and Sea-Based Area Defense sled test. Perform sub-scale interceptor gas-gun scaling experiments. 0
- Participate in THAAD Test Readiness Reviews. Monitor THAAD flight testing and confirm attainment of test objectives. Conduct special studies and analyses in support of the TMD Cost and Operational Effectiveness Analysis (COEA) effort. (\$1.691M) Execute independent evaluation plan and methodology. Conduct special studies and technical investigations. 0
- analyze BMD T&E issues and policies in support of the Defense T&E Steering Group (DTESG) and the OSD T&E Resources (\$1.691M) Provide Test and Evaluation technical support. Review, analyze, and critique the BMDO TMD T&E program. Research, analyze, and document TMD T&E issues and policies for the OSD BMD Acquisition Executive. Research and Committee (TERC).

### (U) <u>FY 1996 Plans</u>:

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- conjunction with the SIT schedule and conduct SITs. For example, two major tests are scheduled at USAKA with Patriot, (\$23.131M) Provide sensor integration to the TMDSE. Perform test planning for scheduled SITs. Perform C3IITs in Aegis and BMC3 using countermeasures and realistic targets. 0
- (\$18.533M) Perform lethality sled tests to establish geometry variation with realistic targets for PAC-3 and THAAD. Perform direct hit lethality sled test for Sea-Base Area Defense.
- Participate in THAAD Test Readiness Reviews. Conduct Independent Evaluations of TMDSE testing. Monitor THAAD (\$2.737M) Execute independent evaluation plan and methodology. Conduct special studies and technical investigations. flight testing and confirm attainment of test objective.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 3359) PE Title: Other TMD (U)

program. Research, analyze, and coument TMD T&E issues and policies for the OSD BMD Acquisition Executive. Research (\$2.736M) Provide Test and Evaluation (T&E) technical support. Review, analyze, and critique the BMDO TMD T&E and analyze BMD T&E issues and policies in support of the Defense T&E Steering Group (DTESG) and the OSD T&E Resources Committee (TERC). 0

### (U) FY 1997 Plans:

- (\$21.518M) Provide service integration to TMDSE. Perform test planning for scheduled SITs. Perform C3IITs in conjunction with the SIT schedule and conduct SITs. Integration tests of the Army enclave will be performed with Patriot, THAAD and BMC<sup>3</sup> using both live and simulated TMDSE capabilities.
  - (\$19.702M) Continue PAC-3/THAAD live fire T&E/Lethality sled tests against threat targets. Initiate Sea-Base Area Defense geometry variation sled tests. 0
- (\$2.750M) Execute independent evaluation plan and methodology. Conduct special studies and technical investigations. Participate in THAAD Test Readiness Reviews. Participate in PAC-3 Test Readiness reviews. Conduct Independent Evaluations of TMDSE testing. 0
- Research and analyze BMD T&E issues and policies in support of the Defense T&E Steering Group(DTESG) and the OSD (\$2.750M) Provide Test and Evaluation (T&E) technical support. Review, analyze, and critique the BMDO/TMD T&E program. Research, analyze, and document TMD T&E issues and policies for the OSD BMD Acquisition Executive. T&E Resources Committee (TERC). 0

HWIL capability (TMDSE) and conduct TMD system level live flight testing. The strategy provides for lethality sled testing managed Acquisition Strategy: This effort will use Service executing agents through existing contracts to construct a TMD Family of Systems by BMDO and executed by Service labs against TMD targets. It also provides Service and BMDO system evaluation funding. Various Federally Funded Research and Development Centers (FFRDC) will be used to execute the evaluation process.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 3359) PE Title: Other TMD (U)

#### PROGRAM CHANGE SUMMARY: 9 B.

	FY1994	FY1995	FY1996	FY1997	TOTAL COST
Previous President's Budget	33,838	44,650	46,450	45,250	170,188
Appropriated Value		28,531			28,531
Adjustments to Appropriated Value		-0,773			(773)
Current Budget Submit	34,042	27,758	47,137	46,720	155,657

### Change Summary Explanation:

Funding: System Test and Evaluation Activities, project 3359, were included in projects 1502 and 3300 for the FY95 President's Budget. Due with major defense acquisition programs' development and their associated integration with the BMC3. Other increased funding is required to TMSDE in FY95 resulted in a program slip of approximately six months; FY96 provides increased funding to restore the schedule consistent (Navy Area TBMD). Funding increased due to the initiation of System Integration Tests (SITs) in FY96 and the outyears. Underfunding of implement C3IIT in preparation for and post assessment of SITs. Greater emphasis on lethality and evaluation represents planned growth to reflect the overall pace of the TMD program. Evaluation effort provides funding to support service evaluation efforts (e.g., AMSAA) during to Congressional direction program-specific lethality funding has been moved to projects 2257 (PATRIOT), 2260 (THAAD), and 2263

intense test periods.

Schedule: None

Technical: None

#### OTHER PROGRAM FUNDING SUMMARY 3 <u>ن</u>

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE: 0603872C (Proj: 3359) PE Title: Other TMD (U)

Related RDT&E: Funding Dependency? (Yes!/No)

Yes 3157, Environmental, Siting & Fac, 0603872C 1266, Navy Theater Wide Defense, 0603868C 2358, HAWK System BMC3, 0603863C 2154, TMD GBR, 0603862C/0604862C 1170, TMD Risk Mitigation, 0603872C 3251, Sys Eng & Tech Spt, 0603872C 3261, BMC3I Concepts, 06033864C 3352, Modeling and Sim, 0603872C 1155, Phenomenology, 0603872C 2262, Corps SAM, 0603869C 2263, Navy Area, 0603867C 2257, PATRIOT, 0604865C 2260, THAAD, 0603861C 3354, Targets, 0603872C <sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

### D. (U) Schedule Profile

3360, Test Resources, 0603872C

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264	33
FY1	2 3
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966	3
FY1996	7
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362	m
FY1995	2 3
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FY1994	7

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

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RDT&E, Defense

PE: 0603872C (Proj: 3359) PE Title: Other TMD (U)

> Engineering Milestone Acquisition Milestone

**TMDSE** 

TMDSE

TMDSE

T&E Milestone

**TMDSE** 

POP

BUILD 1

BUILD 2

IOC

C3ITT SIT

96-1

96-1

C31TT SIT 97-1

Other Program Events Contract Milestone

PACOM USACOM CINCEUR PACOM CENTCOM

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3360)

PE Title: Other TMD (U)

<u>Project Number / Title</u>: 3360 Test Resources

	ᄄ	uing
Total	<u>Program</u>	Contin
FY2001	Estimate	35,651
FY2000	<b>Estimate</b>	35,494
FY1999	Estimate	34,808
FY1998	<b>Estimate</b>	34,937
FY1997	<b>Estimate</b>	35,853
FY1996	<b>Estimate</b>	34,237
FY1995	<b>Estimate</b>	25,585
FY1994	<u>Actual</u>	14,919
	Program Name:	0603872C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ä

with the Infrared Imaging System (IRIS) sensor, based at Aeromet, Inc., Tulsa, OK; the Rapid Optical Beam Steering (ROBS) system, special test equipment, data collection assets, and range instrumentation upgrades including: the High Altitude Observatory (HALO) infra-red and blackbody standards at the National Institute of Standards and Technology (NIST) in Gaithersburg, MD. The common located at Kauai, HI; the Gulf Test Range (GTR) located at Eglin AFB, Fort Walton Beach, FL. The range instrumentation includes range facilities include national ranges such as: the White Sands Missile Range (WSMR) located in Las Cruces, NM; the Kwajalein the Sea-Lite Beam Director (SLBD), the Experimental Test System (ETS), and the High Altitude Optical Imaging System (HAOIS) common range facilities, and range instrumentation in direct support of THAAD, PATRIOT, Navy TBMD, theater missile defense Command, Huntsville, AL; the Army Missile Optical Range (AMOR) at the U.S. Army Missile Command, Huntsville, AL; and the This project provides for BMDO planning, oversight, and coordination of integrated test and evaluation activities, as well as inter-service test and evaluation efforts. Additionally, this project provides the test infrastructure for common ground test facilities, Missile Range (KMR) with the Wake Island Complex located in the Marshall Islands; the Pacific Missile Range Facility (PMRF) (TMD) target phenomenology projects, and the Technology Readiness program. The common ground test facilities include: the Tunnel Number 9 (Tunnel 9) at the Naval Surface Warfare Center, White Oak, MD; the National Hover Test Facility (NHTF) at Kinetic Kill Vehicle Hardware-in-the-Loop Simulator (KHILS) at Eglin AFB, Fort Walton Beach, FL; the Hypervelocity Wind Edwards AFB, CA; the Kinetic Energy Weapon Digital Emulation Center (KDEC) at U.S.Army Space and Strategic Defense

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3360) PE Title: Other TMD (U)

capability in support of the Theater Missile Defense test and evaluation program. These facilities and capabilities support systems design, verification and validation of target realism, and the evaluation of test results. This project was part of project 3300 in the all based at WSMR. These ground test, range and instrumentation assets provide program risk reduction and test implementation FY95 President's Budget.

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

complex (LC 32) at WSMR achieved their initial operating conditions. Successfully collected unique target phenomenology data from This project has provided the test infrastructure for ground test facilities, range facilities and range instrumentation in direct Readiness program in FY94. The full flight duplication capability at the NSWC Wind Tunnel Number 9 and the HERA launch support of the THAAD, PATRIOT, Navy Sea-based Area, and TMD target phenomenology projects as well as the Technology Demonstrated initial capabilities of the Rapid Optical Beam Steering (ROBS) system, a laser radar tracking system, at WSMR. airborne and ground sensors for all TMD target/interceptor flights launched at WSMR during FY94 (total of eight flights).

### (U) FY 1994 Accomplishments:

Support initial operating capability (IOC) of the full flight duplication capability at Tunnel 9 and the design and planning of the (\$ 4.519M) Provided ground test facility infrastructure and upgrades for BMDO testing including: digital emulation at KDEC, hardware-in-the-loop testing at KHILS, wind tunnel testing at Tunnel 9, and propellant loading expertise from the NHTF. Wide-Band Infra-red (IR) Scene Projector (WISP) at the KHILS facility.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3360) PE Title: Other TMD (U)

- (\$ 8.250M) Provided test range infrastructure, upgrades, and environmental documentation for BMDO testing including development of TMD launch and range facilities, and associated range instrumentation sites. 0
- planning of the Kwajalein Mobile Range Safety System (KMRSS) at KMR, deployment of ROBS system at WSMR, and data (\$ 2.150M) Provided range instrumentation, upgrades, data collection, and analyses for BMDO testing including: design and collecting and processing by SLBD and ETS at WSMR and HALO/IRIS.

### (U) <u>FY 1995 Plans</u>: o (\$ 8.657M) Prov

0

- (\$ 8.657M) Provide ground test facility infrastructure and upgrades for BMDO testing including: digital emulation at KDEC, phenomenology characterization at AMOR and KHILS. Complete the full flight duplication capability at Tunnel 9. Support nardware-in-the-loop testing at KHILS, wind tunnel testing at Tunnel 9, propellant loading expertise from the NHTF, and the IOC of the WISP at KHILS.
- (\$ 7.150M) Provide test range infrastructure, upgrades, and environmental documentation for BMDO testing including development of TMD launch and range facilities at WSMR, Wake Island, and associated range instrumentation sites. 0
- KMRSS at KMR, IOC of ROBS system, and data collection and processing by SLBD and ETS at WSMR and the HALO/IRIS (\$ 9.778M) Provide range instrumentation, upgrades, data collection, and analyses for BMDO testing including: IOC of sensor. Support the design and planning of HAOIS at WSMR. 0

### (U) <u>FY 1996 Plans</u>:

(\$15.204M) Provide ground test facility infrastructure and upgrades for BMDO testing including: digital emulation at KDEC, phenomenology characterization at AMOR and KHILS, and primary infra-red standards at the NIST. Complete the WISP at hardware-in-the-loop testing at KHILS, wind tunnel testing at Tunnel 9, propellant loading expertise from the NHTF KHILS.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3360) PE Title: Other TMD (U)

development of TMD launch and range facilities at WSMR and Wake Island, and associated range instrumentation sites. (\$ 8.404M) Provide test range infrastructure, upgrades, and environmental documentation for BMDO testing including 0

(\$10.629M) Provide range instrumentation, upgrades, data collection, and analyses for BMDO testing including: FOC of KMRSS at KMR, FOC of the ROBS system, and data collecting and processing by SLBD and ETS at WSMR and the HALO/IRIS sensor. Support the IOC of HAOIS at WSMR.

### FY 1997 Plans:

0

(\$16.950M) Provide ground test facility infrastructure and upgrades for BMDO testing including: digital emulation at KDEC, hardware-in-the-loop testing at KHILS, wind tunnel testing at Tunnel 9, propellant loading expertise from the NHTF, phenomenology characterization at AMOR and KHILS, and primary infra-red standards at the NIST 9 •

(\$ 8.950M) Provide test range infrastructure, upgrades, and environmental documentation for BMDO testing including development of TMD launch and range facilities, and associated range instrumentation sites. 0

collecting and processing by ROBS, SLBD and ETS at WSMR and HALO/IRIS sensor. Support the FOC of HAOIS at (\$ 9.953M) Provide range instrumentation, upgrades, data collection, and analyses for BMDO testing including: data

Acquisition Strategy: In the selection and acquisition of ranges and test facilities, the BMDO implements a reliance process which a) resources where possible and practicable. This policy results in a variety of acquisition methods. This project uses Service executing maintains perspective of national technical test capabilities; b) is responsive to program requirements; c) uses existing test resources project manager organizations specifically include: the U.S. Army Space and Strategic Defense Command (USASSDC), the U.S. agents through existing contracts in support of TMD testing. Executing agent project managers for the Service projects and tasks under this project include the three services and the BMDO, to take best advantage of existing strengths and capabilities. Service where possible; d) requires coordination prior to development of new resources; and e) consolidates management of existing

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3360) PE Title: Other TMD (U)

majority of the ground test facilities are government owned and operated, many with some degree of contractor support, which support operated by the U.S. Navy (government and contractor personnel). Data from ETS and SLBD is collected and processed by federally WSMR, KMR, PMRF, and GTR. The HALO/IRIS sensors are operated by competitively awarded contracts. The ROBS laser radar was developed by a contractor who is providing continuing technical support through the initial check-out and operation. SLBD is multiple BMDO users. The ranges in this project supporting TMD are part of the DoD major range and test facility bases, i.e., Navy Office of Naval Research, Navy Ballistic Missile Defense Technology, and the U.S. Air Force Phillips Laboratory. The funded research and development center personnel.

## B. (U) PROGRAM CHANGE SUMMARY:

	31,721 110,189	27,97	(2,386	35,853 110,59
	31,721			34,237
<u> </u>	5 31,721	27,971	-2,386	
FY1994	st 15,026		ated Value	14,919
	Previous President's Budget	Appropriated Value	opria	Current Budget Submit

### Change Summary Explanation:

Funding: Project 3360 was a portion of project 3300 in the FY95 President's Budget. Increase in FY96 is required for planning and preparation for range instrumentation and test ranges consistent with the pace and growth of the TMD program.

Schedule: None

Technical: None

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04 (Dem/Val)

PE:0603872C (Proj: 3360) PE Title: Other TMD (U)

## C. (U) <u>OTHER PROGRAM FUNDING SUMMARY</u>

Related RDT&E:	Funding Dependency? (Yes or No)
1155, Phenomenology Program, 0603872C	872C Yes
1265, Boost Phase Interceptor, 0603870C	
1266, Navy Theater-wide TBMD, 0603868C	
1267, Ground-based Interceptor, 0603871C	
1270, Advanced Interceptors, 0603173C	
2257, PATRIOT, 0604865C	
2259, Israeli Cooperative Projects, 0603872C	
2260, THAAD, 0603861C/0604861C	
2263, Navy Area TBMD, 0604867C	Yes
3157, Environmental Siting & Fac, 0603872C	
3354, Targets, 0603872C	
2350 Cristom Test and Deschartion 0002000	

3359, System Test and Evaluation, 0603872C

Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

### D. (U) <u>Schedule Profile</u>

		FYI	FY1994			FY1	995			FY1	966			FY	FY1997		
	<b>—</b>	7	n	4	_	7	т	4	-	2 3	(r)	4	,	C	2 3	4	
KHILS WISP IOC							×			l	)	•	•	1	)	-	
KHILS WISP FOC												×					
Tunnel 9 Full Flight Dup IOC				×								1					

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE:0603872C (Proj: 3360) PE Title: Other TMD (U)

RDT&E, Defensewide / BA 04 (Dem/Val)

KMR/Wake Island THAAD Testing Tunnel 9 Phenomenology Support WSMR Navy SM2-BlkIV Testing KMR/Wake Island GBR Testing WSMR THAAD Dem/Val Tests HALO/IRIS WSMR Data Coll KMR Capricorn Blue Launch HALO/IRIS KMR Data Coll WSMR GBR Dem/Val Test WSMR Storm Target Demo KDEC Support to THAAD WSMR Hera Target Demo NHTF Support to THAAD NIST IR Primary Standard ROBS Initial Deployment AMOR THAAD Support ROBS Test and Checkout AMOR KHILS Support KMR TCMP Launch ROBS IOC

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ROBS WSMR Data Coll

ROBS Sensor Test Bed

ROBS FOC

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# PATRIOT Advanced Capability-3 Missile (PAC-3) PE 0208865C / 0603865C / 0604865C

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 05 (EMD)

PE: 0604865C (Proj: 2257) PE Title: PAC3 (U)

Project Number / Title: 2257 PATRIOT

Program 3,347M 629M Total Estimate 271,967 FY2001 Estimate 469,050 FY2000 Estimate 423,600 FY1999 486,247 65,005 Estimate FY1998 160,070 Estimate 413,608 FY1997 399,463 Estimate 247,921 FY1996 276,283 Estimate 253,272 FY1995\* 120,115 77,584 42,097 Actual FY1994 0604865C RDT&E 0603865C RDT&E 0208865C PROC Program Name:

## \* See OTHER PROGRAM FUNDING SUMMARY section

## A. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

- (previously known as ERINT), remote launch capabilities, communications and computer/software improvements, and radar upgrades engage and destroy multiple targets at varying ranges. The PATRIOT Advanced Capability Level 3 (PAC-3) Upgrade Program is the PATRIOT is a long-range, mobile, field Army and Corps air defense system, which uses guided missiles to simultaneously performance across the spectrum for system and threat intercept performance. The material changes include a new PAC-3 missile latest evolution of the phased material change improvement program to PATRIOT. The material changes will provide improved to enhance system performance by improving its multi-function capability for tracking, and target handling capability against air breathing, ballistic and cruise missile threats. The PATRIOT operates as lower tier of the Army's TMD enclave concept and is developing the capacity to interact with the Navy Cooperative Engagement Capability (CEC) system.
- This project is assigned to the Budget Activity and Program Element Codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 05 (EMD)

PE: 0604865C (Proj: 2257) PE Title: PAC3 (U)

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS

PATRIOT system. Milestone III decision was approved for production of Guidance Enhanced Missile (GEM)(Upgrade to the PAC-2 Program Kits. Submitted preliminary Engineering Change Proposals for Radar Phase III. The Army conducted the Initial Production breathing targets. Following the missile selection, a Defense Acquisition Board (DAB) review of the PAC-3 program was conducted missile). MICOM released solicitations for the Routing Logic Radio Interface Unit (RLRIU). The Army fielded 31 Quick Response from PE: 0604866C Proj 2257. The Risk Reduction/Mitigation project was listed as PE: 0604216C (Theater Missile Defense) Proj: FY1995 President's Budget. The FY1994 accomplishments listed include the accomplishments from the Risk Reduction/Mitigation Command (MICOM) released the solicitations for development of the PAC-3 missile and integration of the PAC-3 missile into the completing initial work on PATRIOT/ERINT integration, and initiating PAC-3 missile EMD. PATRIOT is pursing integration of capabilities by the U.S. Army. The Dem/Val missile conducted three successful intercepts against tactical ballistic missile and air Readiness Review for Radar Phase III. Efforts now focus on completing the radar and remote launch enhancements to the system, resulting in approval for the PAC-3 missile to enter Engineering and Manufacturing Development (EMD). U.S. Army Missile developments that can be incorporated into the PATRIOT program. This project was listed as PE: 0604216C/0604225C in the PATRIOT BMC3I with the Project Manager, Air Defense Command and Control Systems to take advantage of previous Army The ERINT was selected as the PAC-3 missile as a result of successful tests and a thorough evaluation of the missiles 2208 (ERINT) in the FY1995 President's Budget.

### U) FY 1994 Accomplishments

- Initiated the PAC-3 missile EMD phase.
- Conducted operational test planning and support.
- Completed PATRIOT Multimode missile Dem/Val program.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 05 (EMD)

PE: 0604865C (Proj: 2257) PE Title: PAC3 (U)

- Completed Radar Phase III system integration and pre-production quality testing (PPQT); continue Classification, Discrimination, Identification (CDI) Phase III (HRR) development. 0
- o Continued Remote Launch development.
- Complete ERINT Dem/Val flight tests; award contract go-ahead for the EMD missile; complete testing of PATRIOT/ERINT integration hardware and software; deliver Dem/Val seeker to support MICOM HWIL testing. 0

### (U) FY 1995 PLANS:

- (\$204.191M) Continue PAC-3 missile EMD; begin PAC-3 missile hardware procurement/fabrication and conduct in-process review (IPRs); hold Software Specification Review (SSR), Preliminary Design Review (PDR), and Critical Design Review (CDR) to complete PAC-3 missile design; develop test plans and procedures for Development Test(DT)/ Operational Tests (OT) /Initial Operational Tests and Evaluation (IOT&E) flight tests.
- (\$20.88M) Continue Remote Launch/communication development program.
- (\$26.32M) Continue of CDI Phase III development program.
- Theater Missile Defense via Joint Tactical Information Distribution System (JTIDS)/Tactical Air Defense Information Link (\$22.040M) Initiate TMD/THAAD integration and cueing software program to provide basis for interoperability within (TADIL)-J messages to the THAAD Battery Tactical Operations Center (BTOC).
- (\$ 2.852M) Provide hardware to support sled tests and hypervelocity gun tests to support lethality reporting requirements and live fire test preparation. Support digital computer code modeling unique to PATRIOT.

### (U) FY 1996 PLANS:

- (\$215.121M) Continue PAC-3 missile EMD program; begin formal flight testing; EMD target and test support. 0
- (\$11.097M) Continue Remote Launch/communications development program.
- (\$16.649M) Complete integration and testing of CDI Phase III and conduct Production Design Review.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 05 (EMD)

PE: 0604865C (Proj: 2257) PE Title: PAC3 (U)

(\$ 3.064M) Continue TMD/THAAD integration/cueing program.

(\$ 1.990M) Continue lethality efforts.

### (U) FY 1997 PLANS:

- (\$158.57M) Continue PAC-3 missile hardware procurement/fabrication and conduct In Progress Reviews; continue target supports, Development Test and Operational Test flight tests.
  - (\$ 1.500M) Continue lethality efforts.
- reduction/mitigation program (PE: 0604866C, Proj: 2257) will be implemented to address areas of risk identified during the Dem/Val configurations will be fielded through a hardware retrofit and concurrently released software builds. During EMD, an expanded risk series of upgrades divided into three configurations which will be individually tested and procured. Missile and ground equipment Acquisition Strategy: The PAC-3 Upgrade Program will provide enhancements to the current PATRIOT system through a

### B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

FY1997	30,960 0 181,384	0	0	0 0 77,584
. "	69,240	0	0	0
FY1994	81,184		ıe	77,584
PAC-3 DEM/VAL:	Previous President's Budget	Appropriated Value	Adjustments to Appropriated Value	Current Budget Submit

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0604865C (Proj: 2257) RDT&E, Defensewide / BA 05 (EMD)

PE Title: PAC3 (U)

FY1995 FY1996 FY1997	205,620 134,230	286,440	-10,157	42,097 276,283 247,921 160.070
PAC-3 EMD:	Previous President's Budget	Appropriated Value	Adjustments to Appropriated Value	Current Budget Submit

### Change Summary Explanation:

Ballistic Missile Defense Organization is reassessing the mix of Procurement and RDT&E funding for PATRIOT in FY1996. Pending the Funding: This project was previously listed under PE: 0604216C/0604225C, Proj: 2207 in the FY1995 President's Budget. All Dem/Val funding in the FY1995 President's Budget was moved into the EMD program element as the program was approved to enter EMD. The outcome of this assessment, revised requests with a zero sum gain between Procurement and RDT&E funds may be submitted to the Congressional committees during the FY1996 budget deliberations.

Schedule: None

Technical:None

## C. (U) OTHER PROGRAM FUNDING SUMMARY

MILCON/Procurement: As listed on Page 1.

Funding Dependency (Yes<sup>1</sup>/No)

Vec

Project 2257 PAC-3 Risk Mitigation PE 0604866C

Related RDT&E:

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 05 (EMD)

PE: 0604865C (Proj: 2257) PE Title: PAC3 (U)

Yes	372C Yes	0603872C Yes	Yes	2C Yes	C Yes	03872C Yes	3872C Yes	Yes	Yes	Yes
1 reject 1122 1 menomicinology 1 E.00030/2C	*Project 1170 TMD Risk Mitigation PE:0603872C	*Project 3157 Environ, Siting, & Facilities PE 0603872C	Project 3160 Logistics PE:0603872C	*Project 3251 Sys Eng & Tech Spt PE 0603872C	*Project 3261 BMC31 PE 0603872C/0604864C	*Project 3265 CINCs TMD Assessment PE 0603872C	*Project 3352 Modeling & Simulation PE 0603872C	*Project 3354 Targets PE 0603872C	*Project 3359 Sys Test & Eval PE: 0603872C	*Project 3360 Test Resources PE:0603872C

<sup>\*</sup> These projects provide essential technical, engineering, and/or infrastructure support to TMD MDAP programs.

(U) FY 1995 efforts totalling \$0.600M that are funded in the Other TMD Activities Program Element (PE 0603872C) are included in the program element totals shown on this R-2 Exhibit.

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

### D. (U) Schedule Profile

	4
266	33
FY1	2 3
	4
966	c
FY1	2 3
	-
	4
FY1995	m
ΡŸ	2
	-
	4
71994	m
FΣ	7
	PAC-3 Missile EMD

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Page 6 of 7 Pages

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0604865C (Proj: 2257) PE Title: PAC3 (U) RDT&E, Defensewide / BA 05 (EMD)

 $\times \times$ Config-1 Software rel PAC-3 Missile PDR Contract Award

×

Config-1 FUE

 $\times$ PAC-3 Missile CDR Config-2 CDT&E

PDB-4 Software Rel PAC-3 Msl LRIP Config-2 FOTE Config-2 FUE

×

 $\times \times$ ×

×

Planned Milestones Beyond FY1997:

PAC-3 Missile Milestone III PDB-5 Software release Config-3 IOTE/FOTE

2Q/3QFY98

4QFY98

4QFY98 4QFY98

Config-3 /PAC-3 Msl FUE

Config-3 /CDT&E

1QFY98

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# RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)

Budget Activity 04 - Dem/Val			Fel	February 1995
Project and Title - 2257 PATRIOT			P.E. Number: 0603865C P.E. Title: PAC-3 (U)	603865C C-3 (U)
A. Project Cost Breakdown (In Thousands)				
Project Cost Categories	1994	1995	1996	1997
<ul><li>a. Multimode Missile Program</li><li>b. Remote Launch</li><li>c. Radar Phase III</li></ul>	55,500 1,135 20,949	0 0 0	000	000
Total	77,584	0	0	0

B. Budget Acquisition History and Planning Information

This PE was restructured in FY1995 and was not funded past FY1994.

Performing Organizations

Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award Obligation Date	Performing EAC	Project Office EAC	Total Prior to 1994	Budget 1994	Budget 1995	Budget 1996	Budget 1997	Budget to Complete	Total Program
Product Development							0	0	0	0	
Raytheon(Multimode Missile)	SS-CPIF					55,500	0	0	0	0	
Kaytheon (Kemote Launch)	SS-CPIF					1,135	0	0	0	0	
Kaymeon(Kadar Phase III	SS-CPIF					20,949	0	0	0	0	
								<del>(, )</del>			<del></del>
					·				•	· · · · ·	

Subtotal Product Dev.							
		77,584.					
Subtotal Support & Mgmt.							
Subtotal Test & Evaluation							
Total Project		77,584.	0	0	0	0	

## RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)

- EMD	
Budget Activity 05	

February 1995

P.E. Number: 0604865C P.E. Title: PAC-3 (U) Project and Title - 2257 PATRIOT

A. Project Cost Breakdown (In Thousands)

1997 160,070 1996 247,921 1995 276,283 42,097 1994 a. PAC-3 Missile (EMD) Project Cost Category

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**:** 

## B. Budget Acquisition History and Planning Information

### Performing Organizations

	<u> </u>		
Total Program	44651.0 25186.0 30000.0 121000.0 515000.0 49207.0	450.0 3800.0 19790.0 17766.0 34271.0 1114.0 11653.0	36095.0 4732.0 52895.0
Budget to Complete	0 0 0 59071.0 134061.0 10810.0	0 0 5980.0 4750.0 9135.0 0	7240.0 2745.0 19444.0
Budget 1997	0 0 0 16837.0 77533.0 11605.0	0 0 5255.0 4052.9 8402.0 0 0	9606.0 840.0 23500.0
Budget 1996	14230.0 9485.0 0 20092.0 138406.0 12475.0	0 2000.0 5515.0 4114.0 8485.0 0 2370.0 9557.0	10694.0 547.0 9951.0
Budget 1995	30421.0 15701.0 0 20479.0 160479.0	400.0 1800.0 3040.0 4850.0 8249.0 0 9283.0	8155.0 600.0 0
Budget 1994	0 0 30000.0 4521.0 4521.0 1491.0	50.0 0 0 0 0 1114.0 0	400.0
Total Prior to 1994	0 0	0 0 0 0 0 0 0	000
Project Office EAC	44651.0 25186.0 30000.0 121000.0 515000.0 49207.0	450.0 3800.0 21790.0 19766.0 36271.0 1114.0 11653.0	36095.0 4732.0 52895.0
Performing EAC	44651 25186.0 30000.0 121000.0 515000.0 49207.0	450.0 3800.0 21790.0 19766.0 36271.0 1114.0 11653.0	36095.0 4732.0 52895.0
Award Obligation Date	TBD TBD 15 Jun 94 18 Nov 94 26 Oct 94 15 Oct 93	TBD TBD TBD TBD TBD 1-30-94 TBD	TBD TBD TBD
Contract Method/Type or Funding Vehicle	SS-CPIF SS-CPIF SS-CPIF SS-CPIF PO	MIPR MIPR MIPR SS-CPIF PO SS-CPIF SS-CPIF	MIPR MIPR MIPR
Contractor or Contrac Government Method Performing Activity Funding	Product Development Raytheon (Radar/CDI III) Raytheon (Remote Launch/ Commo) Loral (Current) Raytheon(Integration) Loral(EMD) RDEC/OGA Undetermined Support and Management Organizations	Coleman Delta Nichols CAS/0105 OGA/Inhouse Raytheon(E/S 94) Raytheon(E/S 95) Raytheon(E/S 95)	Test and Evaluation Organization WSMR/ARL OT&E Targets

### Government Furnished Property

Item Description       Contract Method/Type or Funding Vehicle       Award Obligation Dev. Property       Performing Product Dev. Property         Support & Mgmt. Property TBD       Negative       Negative								
	rforming Project NC Office EAC	Total Prior to 1994	Budget 1994	Budget 1995	Budget 1996	Budget 1997	Budget to Complete	Total Program
Test & Eval. Property Negative TBD								

Subtotal Product Dev.			0	40.533	239 906	194 688	105 975	203 942	785 044	
0.110								210°002	100,001	
Suototal Support & Mgmr.			0	1.164	27.622	32.041	20.149	19.865	100.841	
Subtotal Test & Evaluation			0	.400	8.755	21.192	33.946	29.429	93,722	
Total Project			0	42.097	276.283	247 921	160 070	753 736	209 670	
					2316	*======	010,001	007,007	100,515	

N



# PATRIOT Advanced Capability-3 Risk Reduction PE 0604866C

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 05 (EMD)

PE: 0604866C (Proj: 2257)

PE Title: PAC3 Risk (U)

Project Number / Title: 2257 PAC3 RISK REDUCTION

Total	Program	200M
FY2001	Estimate	0
FY2000	Estimate	0
FY1999	Estimate	0
FY1998	<b>Estimate</b>	0
FY1997	Estimate	9,760
FY1996	Estimate	19,485
FY1995	<b>Estimate</b>	74,000
FY1994	<u>Actual</u>	97,000
	Program Name:	0604866C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ą

(previously known as ERINT), remote launch capabilities, communications and computer/software improvements, and radar upgrades engage and destroy multiple targets at varying ranges. The PATRIOT Advanced Capability Level 3 (PAC-3) Upgrade Program is the against air breathing, ballistic and cruise missile threats. The PATRIOT operates as a lower tier of the Army's TMD enclave concept and is developing the capacity to interact with the Navy Cooperative Engagement Capability (CEC). This project provides for risk vehicles; Electronic Counter-Counter Measures; relocation of threat vehicle payloads and low altitude and, low radar cross-section PATRIOT is a long-range, mobile, field Army and Corps air defense system, which uses guided missiles to simultaneously performance across the spectrum for system and threat intercept performance. The material changes include a new PAC-3 missile to enhance system performance by improving its multi-function capability for acquisition, tracking, and target handling capability missile and system integration activities; the Mountain Top Demonstration; and captive carry and HWIL testing of a 16" seeker. latest evolution of the phased material change improvement program to PATRIOT. The material changes will provide improved reduction activities associated with the PAC-3 system including the PAC-3 missile. There are three sets of activities; the PAC-3 project addresses PAC-3 missile system risks including; system integration of the PAC-3 missile; maneuvering re-entry threat cruise missiles in a high clutter and/or adverse weather environment.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 05 (EMD)

PE: 0604866C (Proj: 2257)

PE Title: PAC3 Risk (U)

This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS

The ERINT was selected as the PAC-3 missile as a result of successful tests and a thorough evaluation of its capabilities by the system integration of the PAC-3 missile and the capability of the system to address the full spectrum of threats including the advanced cruise missile. The FY1994 accomplishments and plans are included in the PE: 0604865C Proj 2207. This PE in FY1994 was listed Manufacturing Development (EMD). MICOM released the solicitations for development of the PAC-3 missile and integration of the U.S. Army. The Dem/Val missile conducted three successful intercepts against tactical missile and air breathing targets. Following as ERINT (Proj 2208) under PE: 0604216C (Theater Missile Defense) under the FY1995 President's Budget. The FY1995 through PAC-3 missile into the PATRIOT system. This program is focusing on risk reduction/mitigation activities which address overall the missile selection, the Defense Acquisition Review Board (DAB) approved the PAC-3 missile to enter Engineering and FY1997 funding in PE:0604866C address the PATRIOT Risk Reduction program.

### (U) <u>FY 1995 PLANS:</u> o (\$65.5M) Activitie

- (\$65.5M) Activities include Engineering and Manufacturing Development (EMD) Seeker captive carry and Hardware -in-theadditional/alternate development of critical PAC-3 missile seeker technologies and designs to further reduce PAC-3 system loop (HWIL) testing, upgrading the PATRIOT Flight Mission Simulator to increase the fidelity of operational testing, risks, and HWIL/captive carry testing of a 16" seeker against advanced cruise missile threats.
  - Missile defense Advanced Concept Technology Demonstration. This effort demonstrates and evaluates over-the-horizon (\$8.5M) Activities support participation of the PATRIOT system and PAC-3 missile seeker in the Mountain Top Cruise detection and engagement of cruise missiles using an elevated sensor platform to detect and track the incoming target.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 05 (EMD)

PE: 0604866C (Proj: 2257)

PE Title: PAC3 Risk (U)

### (U) FY 1996 PLANS:

(\$19.48M) Continuation of the Risk Reduction/Mitigation program. This does not include funding for the Mountain Top Demonstration.

### (U) <u>FY 1997 PLANS</u>:

(\$9.76M) Completion of the Risk Reduction/Mitigation Program.

unpriced options for follow-on phases which include further development and testing. The initiation and execution of the follow-on contractors. A new separate contract is planned for one of the contractors which will be a phased work effort on the 16" seeker and Acquisition Strategy: The PAC-3 Risk Reduction and Mitigation program is a multi-faceted effort involving two prime contractors and three contracts. The risk reduction/mitigation modification efforts are for existing EMD contracts with each of the two prime phases are keyed to events and activities in the EMD program which will indicate the degree of risk remaining in meeting the performance goals of the PAC-3 missile.

### B. (U) PROGRAM CHANGE SUMMARY:

	FY1994	FY1995	FY1996	FY1997	TOTAL COST
Previous President's Budget	97,000	58,460	19,580	6,760	184,800
Appropriated Value		74,000			74,000
Adjustments to Appropriated Value		0			0
Current Budget Submit	97,000	74,000	19,485	09,760	200,245

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 05 (EMD)

PE: 0604866C (Proj: 2257)

PE Title: PAC3 Risk (U)

### Change Summary Explanation:

appropriated, be used solely for the Mountain Top Demonstration. This PE in FY1994 was listed as ERINT (Proj 2208) under PE: 0604216C Funding: There is a decline in the amount of dollars needed between the different fiscal years as the amount anticipated is not as great in the years following the first year of integrating the PAC-3 missile into the PATRIOT system. Congress directed \$8.5 of the FY1995 \$74M (Theater Missile Defense).

Schedule: None

Technical: None

### OTHER PROGRAM FUNDING SUMMARY ر:

Related RDT&E:

Funding Dependency? (Yes<sup>1</sup>/No)

None

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

#### Schedule Profile Ö.

		FY1	FY1995			FY1	966			FY1	266	
	-	7	33	4	_	7	2 3	4	П	7	2 3	4
Config-1 Software rel	×											
PAC-3 Missile PDR				×								
Config-1 FUE		×										

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

A 05 (EMD)
RDT&E, Defensewide / B/

PE: 0604866C (Proj: 2257) PE Title: PAC3 Risk (U)

> × Config-2 FOTE PDB-4 Software Release Pac-3 Missile CDR Config-2 CDT&E Config-2 FUE

PAC-3 Missile

LRIP Decision

×

Planned Milestones Beyond FY1997:
Config-3 IOTE/FOTE 2Q/3QFY98
PAC-3 Missile Milestone III 4QFY98
PDB-5 Software release 4QFY98
Config-3 FUE 4QFY98

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## RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)

February 1995
- EMD
Budget Activity 05

P.E. Number: 0604866C P.E. Title: PAC-3 Risk (U) Project and Title - 2257 PATRIOT

### A. Project Cost Breakdown (In Thousands)

1997	9,760
<u>1996</u>	19,485
1995	74,000
1994	97,000
Project Cost Categories	a. Risk Reduction/Mitigation

## B. Budget Acquisition History and Planning Information

### Performing Organizations

Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award Obligation Date	Performing EAC	Project Office EAC	Total Prior to 1994	Budget 1994	Budget 1995	Budget 1996	Budget 1997	Budget to Complete	Total Program
Product Development Lorai(Erint) I/H-OGA Loral/Raytheon	SS-CPIF PO TBD	Dec 93 Dec 93 TBD	67,753 5,978.5 TBD	69,753 5,978.5 TBD	0	67,753 5,978.5	0 0 57,573	0 0 16,405	0 0 7,947	0 0	69,753 5,978.5 82,020
Support and Management Organizations Nichols/0038 Delta/0029 Nichols/SSDC I/H-OGA Nichols (RR) CAS (Risk M) Other I/H-OGA Mountain Top Test and Evaluation Organization	C-CPAF C-CPAF MIPR PO MIPR SS-CPAF PO	Dec 92 Dec 91 Nov 93 Oct 93 TBD TBD	3,000 1,000 8,820 8,500	3,000 1,000] 8,820 8,500	0000000	5,089 1,230 75 14,874.5 0 0	0 0 0 0 3,000 1,000 3,927 8,500	0 0 0 0 0 0 0 0	0 0 0 0 0 1,813	000000	0 0 0 3,000 1,000 8,220 8,500

### Government Furnished Property

	,										
Item Description	Contract Method/Type or Funding Vehicle	Award Obligation Date	Performing EAC	Project Office EAC	Total Prior to 1994	Budget 1994	Budget 1995	Budget 1996	Budget 1997	Budget to Complete	Total Program
Product Dev. Property TBD	Negative										
Support & Mgmt. Property Negative TBD	Negative										
Test & Eval. Property TBD	Negative										

0 75,731.5	57,573	16.405	7,947	c	5 959 251
				,	0.000,101
21.268.5	16,427	3.080	1 813	c	2 888 5
T			22,1		C.00C,2F
0 97,000	74.000	19.485	092.6	C	200 245
000,76	74,000	19,485		9.760	0 092.6



### Support Technologies PE 0602173C / 0603173C

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E Defensewide / BA 02 (Exploratory Development)
RDT&E Defensewide / BA 03 (Advanced Development)

Program Element Number: 0602173C/0603173C PE Title: Support Technologies (U)

Project Number and Title:	FY1994 <u>Actual</u>	FY1995 Estimate	FY1996 Estimate	FY1997 Estimate	FY1998 Estimate	FY1999 Estimate	FY2000 Estimate	FY2001 Total Estimate Progr	Total <u>Program</u>
PE NUMBER 0602173C 1651 Innovative Science and Technology 1660 Statutory and Mandated Programs	38,267 31,893	45,509 38,496	50,739 42,569	52,614 52,699	50,384 54,619	51,143 49,254	48,828 46,740	47,868 Cor 45,801 Cor	Continuing Continuing
PE TOTAL	70,160	84,005	93,308	105,313	105,003	100,397	95,568	699,66	
PE NUMBER 0603173C 1155 Phenomenology Program	0	995'9	0	0	0	0	0	0 Cor	Continuing
1161 Advanced Sensor Technology	103,681	10,162	23,500	27,840	27,300	28,500	32,000	30,200 Cor	Continuing
1270 Advanced Interceptors	13,150	15,415	21,731	25,660	26,200	25,000	30,000	31,800 Cor	Continuing
1299 Discontinued Projects	19,928	0	0	0	0	0	0	0 Cor	mpleted
1360 Directed Energy Programs	75,031	41,808	29,854	30,000	0	0	0	0 Cot	Completed
1660 Statutory and Mandated Programs	4,323	4,323	4,302	4,323	4,323	4,323	4,323	4,323 Cor	Continuing
2259 ACES / ADP	0	3,000	0	0	0	0	0	0 Coi	Continuing
3153 Arch, Analysis / BMC3 Initiatives	0	7,392	0	0	0	0	0	0 Coi	Continuing
3157 Environmental, Siting, & Facilities	5,506	5,606	0	0	0	0	0	0 Coi	Continuing
3270 Threat and Countermeasures Program	31,243	30,167	0	0	0	0	0	0 Coi	Continuing
3352 Modeling & Simulations	0	3,000	0	0	0	0	0	0 Coi	Continuing
3360 Test Resources	0	6,963	0	0	0	0	0	0 Co	Continuing
PE TOTAL	252,862	134,402	79,387	87,823	57,823	57,823	66,323	66,323	

## (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

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The BMD supporting technology program develops concepts and components for next generation and product improved ballistic missile defense systems. 9

### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E Defensewide / BA 02 (Exploratory Development) RDT&E Defensewide / BA 03 (Advanced Development)

Program Element: 0602173C/0603173C PE Title: Support Technologies (U)

Feb 1995

This responsibility for BMD unique technology development rests solely with BMDO within the Department of Defense. In order to meet long range defense guidance priorities, a focused, robust component and advanced concept technology development program must be maintained to position the Department to be able to respond to a changing environment and an uncertain future. The program advances the state-of-the-art in those critical functions, components, and subsystems necessary to increase system performance, reliability, maintainability and survivability while reducing acquisition and life cycle cost. This program directly supports those critical related technologies for next generation BMD Systems.

- The BMD technology program is designed to provide answers to many key R&D issues for developmental and future Theater and National Missile Defense systems. BMDO crafts the program as a component of the overall Department technology area plan. The efforts include: 9
- Development of all-weather, day/night detection, tracking and discrimination of TMD targets from air borne fused sensors, discrimination and target object map generation on-board interceptors, the detection and tracking of low observable targets, and other high leverage sensor technologies all under Advanced Sensor Technology (Project 1161).
  - Advanced component and system technology development for missile defense interceptors (Project 1270). These programs address the technical issues associated with nuclear hardened seekers critical for hit to kill vehicles, low drift inertial guidance, divert/attitude control systems with more desirable field handling characteristics, advanced signal processing and limited field of view optical systems, and other needed technical advances unique or vital to missile
- The culmination of advanced chemical laser systems technologies (Project 1360) to demonstrate integration of high power laser beam with large optics per Program Decision Memorandum guidance.
  - While not part of this program element, the continued development of hit-to-kill interceptors which operate at high speed within the atmosphere (Project 1265) is integrally related to this program of supporting technology.
- This program also includes important mandated outreach efforts to transition BMD technology to commercial and industrial sectors and to affirmatively incorporate historically minority and black colleges and universities in development of BMD technology. (Project 1660)
  - Includes manpower authorizations and the associated costs specifically identified and measured to the performance of these programs.
- This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- FY 1994 Accomplishments: See individual R-2 project summaries. 99
  - FY 1995 Plans: See individual R-2 project summaries.

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

Feb 1995

RDT&E Defensewide / BA 02 (Exploratory Development) RDT&E Defensewide / BA 03 (Advanced Development)

Program Element: 0602173C/0603173C PE Title: Support Technologies (U)

- FY 1996 Plans: See individual R-2 project summaries. 99
- FY 1997 Plans: See individual R-2 project summaries.

Acquisition Strategy: See individual R-2 project summaries.

#### Program Change Summary: 3 m.

7 TOTAL COST 400,107 81,406		5110	143,631 (9,229) 3 554,474
<u>FY1997</u> 113,820	105,313	FY1997 230,145	87,823
<u>FY1996</u> 106,774	93,308	$\frac{\text{FY}1996}{239,163}$	79,387
FY1995 106,460 81,406	2,599 84,005	<u>FY1995</u> 241,831	143,631 -9,229 134,402
FY1994 73,053	70,160	<u>FY1994</u> 247,703	252,862
PE NUMBER 0602173C Previous President's Budget Appropriated Value	Adjustments to Appropriated Value Current Budget Submit	PE NUMBER 0603173C Previous President's Budget	Appropriated Value Adjustments to Appropriated Value Current Budget Submit

### Change Summary Explanation:

developments, or hold significant promise for advanced BMD systems remain under the management responsibility of BMDO. In instances where those programs have significant collateral application to other military missions, technical information is shared with the interested military department. The ongoing advanced technology program restructured the follow-on supporting technology program for ballistic missile defense. Today, only those programs that either directly support future TMD and NMD system supports DoD's long-term commitment to continue, at a stable level, critical research on technologies that build on work to date in order to prepare for more capable and affordable active ballistic missile defense systems. The funding that is now available to the development of technologies does not allow for the exploitation of breakthroughs Funding: Over the past few years, in compliance with congressional direction and in consonance with the recent Bottom-Up Review findings, the Department has significantly developed by the far-term efforts or to speed up development of mid-term systems should the need or opportunity arise.

Schedule: None.

### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

Feb 1995

RDT&E Defensewide / BA 02 (Exploratory Development)
RDT&E Defensewide / BA 03 (Advanced Development)

Program Element: 0602173C/0603173C PE Title: Support Technologies (U)

(U) Other Program Funding Summary

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	FY1994	FY1995	FV1996	FV1997	FV1998	FV1000	FV2000	EV2001
Related RDT&E:	Actual	Estimate	Estimate	Estimate	Estimate	Estimate	Estimate	Fetimate
0603861C THAAD SYSTEM DEM/VAL	710,093	651,901	576,327	72,188	0	0	0	
0603863C HAWK DEM/VAL	29,629	26,800	23,188	0	0	0	) C	0
0603864C TMD-BMC3 DEM/VAL	12,617	20,009	24,231	24,425	25,237	20.751	22.193	22.278
0603865C PAC3 DEM/VAL	77,584	0	0	0	0	0	0	
0603867C NAVY L/T DEM/VAL	150,446	139,676	0	0	0	0	0	0
0603868C NAVY U/T DEM/VAL	81,000	68,450	30,442	33,400	0	0	· 0	o C
0603869C CORPS SAM DEM/VAL	16,270	14,971	30,442	33,400	0	0	° C	) C
0603870C BPI DEM/VAL	37,022	40,000	49,061	44,300	66,300	72.300	o C	o c
0603871C NMD DEM/VAL	549,973	386,988	370,621	399,038	399,341	399,318	399.472	399 472
0603872C OTHER TMD DEM/VAL	272,388	386,368	460,470	449,908	613,099	551,654	951.981	1.116.700
0604861C THAAD SYSTEM EMD	0	0	0	664,000	838,000	619,100	212,000	86,000
0604864C TMD-BMC3 EMD	0	534	14,301	17,976	25,977	20,861	29.201	29,314
0604865C PAC3 EMD	42,097	276,283	247,921	160,070	65,005	775	487	86
0604866C PAC3 RISK EMD	97,000	74,000	19,485	9,760	0	0	<u> </u>	0
0604867C NAVY L/T EMD	0	0	237,473	193,600	142,680	151,428	115,482	50.323
0605218C MGMT	205,948	163,206	185,542	188,418	224,742	219,543	230,014	223,971

D. (U) Schedule Profile
See individual R-2 project summaries.

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 1155) PE Title: Support Tech (U)

Project Number / Title:

1155 Phenomenology Program

	C!	ing
Total	Progran	Continuing
FY2001	Estimate	0
FY2000	<b>Estimate</b>	0
FY1999	<b>Estimate</b>	0
FY1998	<b>Estimate</b>	0
FY1997	<b>Estimate</b>	0
FY1996	<b>Estimate</b>	0
FY1995	Estimate	995'9
FY1994	Actual	0
	Program Name:	0603173C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ä

- and plume phenomenology. The basic approach involves identifying areas where mutual benefits can be realized through joint activities International technical exchange programs are implemented in the areas of optical and radar discrimination, reentry, background, analyses. Technically, the U.S. stands to gain from insight into foreign phenomenology code capabilities (identifying areas not handled expertise (e.g., U.K. penaid design). From a technology and funding perspective, there is potential U.S. gain from foreign contributions well by U.S. phenomenology codes), access to a broader range of data sets and test opportunities, and access to areas of unique foreign such as joint participation in ground and flight tests, phenomenology code/algorithm comparisons, data exchanges, and joint data to flight tests, experimental hardware, and data collections.
- proposals for joint efforts and ensure that interchanges result in benefits to U.S. programs. This team proposes, plans, and executes joint built up over the past few years. These international efforts provide the means to advance the backgrounds and plume technology bases and leverage foreign cooperative programs. Current programs include: U.S./U.K. Scientific Cooperative Research Exchange (SCORE) data collections, data analyses, and phenomenology code and algorithm comparisons. Current U.S. background, target signature, and plume technology bases include a wealth of data and a number of phenomenology codes and models which have been systematically A team of U.S. experts in the areas of discrimination, reentry signatures, backgrounds, and plumes is necessary to assess

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 1155)

Feb 1995

PE Title: Support Tech (U)

Plumes, Backgrounds, and Reentry Signatures, U.S./Israeli TBM Signature and Phenomenology Research, U.S./German Phenomenology Program - Target Signatures & Backgrounds (TSB) Panel, NATO Extended Air Defense (EAD)/Theater Missile Defense (TMD) Ad Hoc Working Group (AHWG) - Plume Phenomenology Expert Group (U.S., U.K., France, Canada), U.S./French Bilateral Group -Research.

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in Element is contained within the Brief Description of Element section of each Program Element Summary.

### PROGRAM ACCOMPLISHMENTS AND PLANS: 9

comparisons, data exchanges, and joint data analyses that support TMD and NMD systems development. These international efforts (U) The mission of this project is to provide for joint activities such as ground and flight tests, phenomenology code/algorithm will continue under Project 1155 beyond FY95, although costs will be shared between NMD and TMD PE's.

#### FY 1994 Accomplishments: (C)

(0.000M) None.

#### FY 1995 Plans: 9

0

Panel. Provide for the exchange of data sets from past and future joint experimental flight tests (specifically Zodiac Beauchamp, techniques, optical and radar signatures, data fusion, aerothermal heating, and hardbody modelling through the SCORE TSB (\$1.200M) Discrimination. Continue joint U.S./U.K. analysis of data sets to compare and validate codes for discrimination Red Tigress, and TMD Critical Measurements Program (TCMP)) to drive these analyses. Complete a Data Exchange

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 1155) PE Title: Support Tech (U) Agreement (DEA) between the U.S. and France on exchange of TBM reentry signature data through the U.S./French Bilateral Exchange reentry, intercept, and kill assessment data through the U.S./Israeli TBM Signature and Phenomenology Research Group. Provide a threat representative target test case to French for joint analysis in the area of TBM reentry signatures.

satellite and French sensor aircraft. Provide funding for U.S. expert team to evaluate proposals for comparison of state-of-the-art shenomenology codes through the U.S./French Bilateral Group. Exchange Earth background and environmental data through (\$1.000M) Backgrounds. Joint background data collection involving U.S. Miniature Sensor Technology Integration (MSTI) the U.S./Israeli program. Establish U.S./German Phenomenology Research program for cooperation in the backgrounds

0

0

(\$1.666M) Plumes. Complete analysis of shared plume data from previous U.S./French missions. Continue the investigation of joint test cases, through the SCORE TSB Panel, comparing U.S. and U.K. plume flow field and radiation models. Complete the Provide a data set from observations of an Atlas plume for joint analysis and code comparisons by the French Bilateral Group. representative target to begin code/algorithm comparisons and begin analysis. Complete proposal to collect data on the static firing of a French rocket motor, where France, the U.S., the U.K., and Canada will provide optical sensors for data collection. issues. Includes trades studies of the cost, schedule, and technical risks of alternative deployment readiness options. Provide (Complete U.S. proposal for joint data collection on a French submarine launched missile.) Identify parameters for a threat special studies and reviews involving long-range program planning, technical and programmatic issues such as methods to \$2.700M) Technical Analysis. Provide BMDO the specialized support required to resolve development and deployment exchange/sanitizing/disclosure process for release of the Composite High Altitude Radiation Model (CHARM) to the U.K maximize NMD deployment by leveraging development efforts of the TMD program.

### (U) FY 1996/1997 Plans:

0

None. Efforts will continue in parts of Project 1155, cost shared between TMD (PE 0603872C) and NMD (PE 0603871C).

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 1155)

PE Title: Support Tech (U)

Acquisition Strategy: This project funds its efforts through executing agents in the Air Force, Army, Navy and BMDO via existing contracts.

### B. (U) PROGRAM CHANGE SUMMARY:

### Change Summary Explanation:

Funding: This project evolved from projects 1101,1105, and 3300 in the FY95 President' Budget. The increase in funding from FY94 to FY95 is due to: 1) Project roll up described in the paragraph above, 2) NMD, TMD, and Technology cost sharing of the project, and 3) Creation of new U.S./international working groups, with the exception of U.S./U.K. SCORE, which is a continuing effort. The reduction in funding from FY95 to FY96 shows that Technology PE 0603173C will no longer participate in the cost sharing arrangement for Project 1155 and international efforts will be supported by TMD and NMD PE's.

Schedule: None

Technical: None

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE Title: Support Tech (U) PE:0603173C (Proj: 1155)

### OTHER PROGRAM FUNDING SUMMARY ن

Funding Dependency? (Yes<sup>1</sup>/No)

1155 Phenomenology PE: 0603871C

1155 Phenomenology PE: 0603872C

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

#### Schedule Profile Ū.

U.S./U.K. Scientific Cooperative Research Exchange (SCORE) Program - Target Signatures & Backgrounds (TSB) Panel Meetings: December 1994, April 1995, and September 1995.

NATO Extended Air Defense (EAD)/TMD Ad Hoc Working Group (AHWG) - Plume Phenomenology Expert Group (U.S., U.K., France, Canada) Meeting: December 1994, March 1995, and August 1995.

U.S./French Bilateral Group - Plumes, Backgrounds, and Reentry Signatures Meetings: November 1994 and May 1995.

U.S./Israeli TBM Signature and Phenomenology Research Meetings: November 1994 and July 1995.

U.S./German Phenomenology Research Meeting: March 1995

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1161)

PE Title: Support Tech (U)

1161 Advanced Sensor Technology

Project Number / Title:

30,200 Continuing Program Estimate FY2001 32,000 Estimate FY2000 28,500 **Estimate** FY1999 27,300 Estimate FY1998 27,840 Estimate FY1997 23,500 Estimate FY1996 10,162 Estimate FY1995 FY1994 <u>Actual</u> 103,681 0603173C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ä

- leverage technologies that yield improved capabilities across a selected range of boost phase and terminal missile defense interceptors, To prepare for critical future active defense needs, advanced technology programs will invest in a balanced program of high performance or reduced costs for acquisition programs, and technical solution options to mitigate advanced and unpredicted threats. advanced target sensors, and innovative science. The objectives of these investments are component technologies with improved
- were focused only on component development and were managed separately. In FY94 plans were made to consolidate these advanced autonomous hit-to-kill interceptors will be performed in the Advanced Interceptor and Systems Technology (AIST) program in Project impact/intercept point prediction, target designation, and kill assessment. Development of LWIR passive sensors, miniaturized ladars, variety of missions, including atmospheric surveillance and interceptor seekers, beginning in FY95. For the surveillance application, sensor technology efforts into a single program to leverage funding and more efficiently develop sensor subsystems applicable to a (U) The Advanced Sensor Technology Program (ASTP) is a shift in emphasis from demonstration of existing sensors to advanced missile defense. Previous advanced development efforts (like those formerly in Project 1201, Interceptor Component Technology) sensor development. ASTP will develop and demonstrate enhanced performance sensor subsystems that are needed for post-2000 and radar components necessary to achieve long range threat detection, accurate homing guidance, and aimpoint selection for emphasis is placed on timely detection of missile launches from long ranges, precise tracking for launch site location and

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1161) PE Title: Support Tech (U) 1270, Applied Interceptor Materials and Systems Technology. The AIST program will build upon achievements made in sensors and sensor data fusion as a part of the ASTP program. Specifically, these demonstrated subsystems support upgrades to the exo-kill vehicle and surveillance and tracking sensor elements of NMD (Projects 1151 and 1267), and future TMD system generation.

- by ASTP. Project 1151 (Sensors) concentrates on more mature technology to reduce the immediate NMD risks. Exploratory and (U) In contrast, Project 1155 (Phenomenology) uses state-of-the-art sensors for collecting phenomenology data that can be used basic research technologies (6.1 and 6.2) are addressed by the Innovative Science and Technology (IS&T) program, while technologies selected for ASTP are at the Engineering Development (6.3) stage.
- 1990's allowed BMDO in FY94 to identify components offering the most potential for system improvement. BMDO consolidated (U) Advancements made in interceptor component and sensor technology (Projects 1101 & 1201) during the late 1980's and early improvements for upgrades to NMD and TMD systems, as described above. Due to the Congressional reduction in FY95, the these programs and resources to effectively focus on advanced sensor subsystem development and demonstration to provide program was stretched out one year, and emphasis was placed only on extremely critical and promising technologies.

### (U) Advanced Sensor Technology Program (ASTP)

will be developed and improved to deliver increased performance while decreasing sensor size, mass, and power consumption. Active their capabilities to address future ballistic missile threats with increased sophistication. Specifically, ASTP will develop passive and active sensors for long range threat detection and for target tracking and identification. Passive infrared, radar, and ladar components the atmosphere (via aircraft) Real time sensor data fusion techniques and processing hardware will be developed and combined with (U) Advanced sensor subsystems for NMD and TMD surveillance systems under development in FY95 have been selected based on and passive sensors will be integrated into a compact assembly to enable surveillance from distributed platforms, either in space or in

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1161)

PE Title: Support Tech (U)

response by exploiting multiple phenomena, thereby increasing the probability of detection and correct target identification, extending the integrated sensor package. This will provide a fused sensor system capable of precise threat identification with a more rapid the defended area, improving probability of kill, and reducing the probability of leakage.

## (U) Russian American Observation Satellites (RAMOS)

remote sensing systems and to develop plans for future cooperative space experiments. This program investigates options to leverage (U) The RAMOS program is an cooperative effort with Russian scientists and engineers to exchange infrared data acquired through off existing funded experiments to foster a closer working relationship at the technology level between both nations.

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. (U) This project is assigned to the Budget Activity and Program Element Codes as identified in this descriptive summary in

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

the operational capability of existing sensor technology in space. In FY95 the MSTI program was transferred to the Air Force and the (U) In FY93 and FY94 the Clementine and Miniaturized Sensor Technology Integration (MSTI) programs successfully demonstrated Clementine program was transferred to the Navy. In FY94, a review of on-going and planned sensor advanced development efforts demonstration of existing sensors to development of advanced sensor subsystems. Studies and analyses were conducted to provide insight to the most promising technologies for ASTP applications. Specific technologies that were consolidated into the ASTP was conducted by BMDO with participation from the Army, Navy, and Air Force. ASTP represents a shift in FY95 from

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1161) PE Title: Support Tech (U)

atmospheric surveillance, miniature gigaflop processors, advanced radar techniques, and multi-target and data fusion algorithms. This development and testing. Technology downselects will occur in FY98 for the atmospheric surveillance flight demonstration in FY00. program will integrate these components into complete sensors, develop appropriate algorithms to fuse multi-sensor information, and will perform field tests and demonstrations. Passive and active sensors will be integrated in ground demonstrations starting in FY96, leading to further development and integration for flight demonstration in FY00 and FY02. Multiple approaches will be pursued for (AlGaAs) multiple quantum well (MQW), on focal plane array processors, solid state (including eyesafe) and CO<sub>2</sub> laser radars for program include: multi-color focal plane arrays such as mercury cadmium telluride (HgCdTe) and aluminum gallium arsenide various sensor subsystems when more than one technology appears feasible and selection cannot be made without additional

In previous years, work was also performed for Launch Services in Project 1701 and in Special Test Activities in Project 1702. These efforts have been terminated in FY95. The cost of launch services and special test activities will now be assumed by the appropriate users on an as needed basis. This cost will be included in the total cost for each program.

### (U) FY 1994 Accomplishments:

- (\$36.53M) Interceptor Integration Technology
- Completed MSTI satellite flight tests utilizing existing sensor technology
- Began mission planning and flight hardware procurement activities for MSTI-3
  - o (\$27.91M) Sensor Integration
- Completed Clementine I Space Experiment
- o (\$27.86M) Launch Services
- Completed ground-based preflight verification for MSTI, Clementine, and Single Stage Rocket Technology (SSRT)
- Supported payload processing, payload integration, mission operations and planning, range operations and integration,

mission analysis, and test operations for MSTI, Clementine, and SSRT

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE Title: Support Tech (U) PE: 0603173C (Proj: 1161)

> (\$4.8M) Special Test Activities (Completed BMDO SSRT Program) 0

- Completed two flight tests

- Began repair of DC-X flight test vehicle in preparation of possible completion of flight tests

- Transferred system to NASA

#### (U) FY 1995 Plans:

(\$1.30M) Program planning and analyses

- Program scheduling and critical path identification

- Test planning

- System simulation

0

(\$2.16M) Sensor design and analysis of Clementine multi-spectral boresighted imagery and fused sensor data for application to 0

(\$1.80M) Design passive IR multi-color HgCdTe and multiple quantum well (MQW) focal plane arrays, and on-focal plane array processors

(\$2.90M) Design solid state and gas laser transmitters, direct and heterodyne detectors, and eyesafe ladar components (\$0.50M) Integrate radar technology development objectives with existing programs 0 0

0

(\$0.50M) Develop data fusion processing hardware algorithms (\$1.00M) Define terms of RAMOS agreement

- Review and organize remote sensing data

0

- Perform data exchange

#### (U) FY 1996 Plans:

(\$7.80M) Perform sensor integration, demo planning, and simulation for ground demonstrations; refine requirements for

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### Feb 1995 RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1161)

PE Title: Support Tech (U)

components typical of NMD & TMD missions

C

(\$8.35M) Fabricate and deliver 256x256 2-color HgCdTe Array, perform simultaneous 2-color 256x256 MQW imagery demo, perform on-FPA processing demo

o (\$1.25M) Demonstrate eyesafe laser pump

o (\$4.35M) Begin bi-static radar testing, component integration

(\$2.75M) Complete planning and begin testing of data fusion algorithms with system simulations, begin design of data fusion processor brassboard 0

#### U) FY 1997 Plans:

0

(\$9.84M) Begin laboratory, ground, and chamber demonstrations of integrated components, begin planning for flight demonstrations, continue sensor performance simulations

(\$8.10M) Continue development, integration, and testing of passive IR subsystems that are candidates for multi-sensor flight demo: demonstrate 256x256 2-color array at Army Missile Optical Range (AMOR), test 10x10 multi-color strained layer superlattice array; deliver on-focal plane array electronics

(\$1.75M) Fabricate and deliver hardened eyesafe aluminum gallium antimonide detector for eyesafe ladar 0

(\$4.45M) Continue integration and testing of radar sensors that are candidates for multi-sensor flight demo

(\$3.65M) Complete data fusion processor brassboard and begin testing algorithms, some with data from sensor demos 0

#### (U) Acquisition Strategy:

0

focal plane processing) and is responsible for passive sensor integration and testing. The Army is responsible for ladar integration and (U) ASTP is a Tri-Service/BMDO program. The executing agents will utilize existing contracts, planned new contracts, and in-house resources to perform this program. The Air Force is developing passive infrared technology (multi-color focal plane arrays and on-

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1161) PE Title: Support Tech (U)

developing fusion processor technology and algorithms and is responsible for performing platform integration and conducting major testing. The Navy is developing radar technology (bi-static) and is leveraging off of existing airborne radar programs. BMDO is flight demos. BMDO will initiate contracts to perform these efforts. Cooperation with on-going programs will be maximized to

of BMDO sensor technology, many of the contracts are now in place. Extensive planning and preparation during FY94 and FY95 will also facilitate the FY96 program expansion. A coordinated team of management and technical personnel is now in place in the Army, Navy, and Air Force, managed by BMDO. Essential documentation has been prepared, and mission requirements have been analyzed (U) This project assures timely infusion of the needed ASTP technologies into BMDO core programs. Since ASTP is a continuation technologies and innovative approaches have not been overlooked during the tri-service planning efforts. BMDO contracting efforts and flowed-down to ASTP component designs. Broad Agency Announcements have been published to ensure potential attractive are in progress to initiate platform integration and sensor fusion.

### B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

### Change Summary Explanation:

Funding: The advancements made in interceptor component technology (Project 1201) and sensor technology (Project 1101) during the late

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1161)

Feb 1995

PE Title: Support Tech (U)

reduction in FY96 funding will limit the amount and fidelity of ground testing that can be accomplished. Any further reductions in reduced FY95 funding has been partially accommodated by deferring the planning and design of service-built sensors and BMDO's 1980's and the early 1990's allowed BMDO in FY94 to identify components offering the most potential for system improvement. ASTP at a \$48M level in FY95 mostly utilizing existing contracts and some planned new contracts. The 79% reduction in FY95 funding will jeopardize insertion of technology into NMD and TMD systems in the timeframe required. The remaining \$13.27M integration efforts until FY96. This accounts for \$18.4M of the budget reduction. Cuts and deferrals in technology development improvements for upgrades to NMD and TMD systems. Through this extensive FY94 preparation, BMDO was poised to pursue constitute the remainder of the \$38M reduction. Radar technology development was all but eliminated in FY95; only studies of funding has caused the demonstrations that were originally planned for FY99 and FY01 to both slip one year. The significantly alternative approaches and platforms will be performed. Contract new starts will be delayed by six to twelve months. A \$10M BMDO consolidated these programs and resources to effectively focus on advanced sensor subsystem development to provide deficit in FY96 and the \$20.16M deficit in FY97 account for the funds transferred to Project 1270 to perform AIST.

Schedule: No Change

Technical: The FY95 program represents a shift in philosophy from demonstration of existing technology (e.g. Clementine and MSTI, formerly Projects 1110 and 1202, transferred to the Navy and the Air Force, respectively), to development of advanced technologies to counter the advanced or unpredicted threat.

C. (U) OTHER PROGRAM FUNDING SUMMARY:

Related RDT&E:

Funding Dependency? (Yes<sup>1</sup>/No)

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1161)

PE Title: Support Tech (U)

Yes Yes 3360 Rapid Optical Beam Steering (ROBS) PE:0603871C XXXX AirForce Maui Optical Site (AMOS) 1270 Advanced Interceptor, PE: 0603173C

Yes

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

(U) Schedule Profile Ū.

		FYI	FY1994			FY19	995			FY19	966			FY19	167	
		<b>C1</b>	33	4	<b>—</b>	2 3	$\epsilon$	4	_	2 3	m	4		2	, ((	4
Acquisition Milestone	Milestone										ı	ī	•	1	,	-
Engineering	Engineering Milestone							Xh				ΞX				
Xm,Xo	T&E Milestone	tone	Xa*	Xb*,Xc*		*pX			Xf	Xf Xg		Xi.Xn	_		Xk	
Xg	Cor	Contract Milestone	ilestone							)						
Other Program Events	am Events			Xe*		Xp										

Xa - Completed ground based pre-flight verification for MSTI, Clementine, and SSRT

Xb - Completed Clementine I space experiment

Xc - Completed MSTI satellite flight tests

Xd - Completed DC-X flight tests and transferred system to NASA

Xe - Completed planning for ASTP consolidation

Xf - Sequential 2-color 256x256 MQW Imagery Demo

Xg - 64x64 2-color HgCdTe Demo at AMOR

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1161) PE Title: Support Tech (U)

Xh - On-FPA Processing Electronics Design Complete

Xi - Simultaneous 2-color 256x256 MQW Imagery Demo

Xj - On-FPA Electronics Demo

Xk - 10x10 Multi-color Strained Layer Superlattice Array Demo

XI - 256x256 2-color HgCdTe Demo at AMOR

Xm - On-FPA Electronics Delivery

Xn - Eyesafe Ladar Pump Demo

Xo - Hardened Eyesafe Solid State Ladar AlGaSb Detector Delivery

Xp - Define Terms of RAMOS Agreement

### Planned Milestones Beyond FY1997:

First technology downselect planned for FY98 0

Fused sensor suite for atmospheric surveillance demo planned for FY00 0

Second technology downselect planned for FY00

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1270) PE Title: Support Tech (U)

Total	Program Continuing
FY2001	Estimate 31,800
FY2000	Estimate 30,000
FY1999	Estimate 25,000
FY1998	Estimate 26,200
FY1997	Estimate 25,660
FY1996	Estimate 21,731
FY1995	Estimate 15,415
FY1994	<u>Actual</u> 13,150
	Program Name: 0603173C RDT&E

#### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ą

processing power components; multifunctional material and structures; low cost interceptor composite manufacturing processes; gel propellants and low cost flight test demonstrations. These technologies are critical to the deployment of effective, affordable TMD (U) The Advanced Interceptor and Systems Technology (AIST) program develops and demonstrates: advanced interceptor sensor and NMD systems. The AIST projects are planned and executed through direct interchange with System Program Offices (SPOs) and prime contractors responsible for fielding current NMD Technology Readiness and TMD systems hardware.

The AIST program consists of five major task programs:

### (U) Advanced Interceptor Components Program

long range threat detection, accurate homing guidance, discrimination, and aim point selection for autonomous hit-to-kill interceptors. (U) The focus of the Advanced Interceptor Component program is the development of interceptor components necessary to achieve components.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1270)

PE I port Tech (U)

### (U) The Materials and Structures (M&S) Program

(U) The M&S program develops advanced low cost manufacturable multifunctional composite structural components, sensor jitter adaptive and passive vibration isolation and suppression systems, optical materials and baffle specialty components and low temperature superconductor LWIR sensor electronics.

### (U) Advanced Propellant Interceptor Motors Program

(U) This program (funding currently being reassessed for FY95-96) develops and demonstrates a high-performance, low cost, throttleable divert and attitude control system (DACS) for gel and solid propellant engines.

### (U) Power Technology Program

interceptors. The TOPAZ project will be transferred to the Defense Nuclear Agency for FY96. The remaining funding will be used to (U) The power program provides test data from Russian TOPAZ II space nuclear reactors and develops power components for develop power component technology providing weight and performance improvements.

### (U) Endo Atmospheric Flight Experiment (EFEX) Program

(U) This multiflight test program (funding currently being reassessed FY95-96) will use existing sounding rockets to provide the hypersonic flight environment to validate advanced interceptor technologies.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1270)

PE Title: Support Tech (U)

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. (U) This project is assigned to the Budget Activity and Program Element Codes as identified in this descriptive summary in

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) Use of active/passive systems for target/decoy discrimination has been demonstrated in ground tests performed at the Army Missile Optical Range (AMOR). The multi-folded-carbon dioxide ladar with a 1-m cavity length was tested with an integrated receiver/processor. Results were correlated with passive measurements to demonstrate discrimination. The M&S program has successfully developed a one step, near net shape mold fabrication process for lightweight, ultrastiff composite Use of adaptive "smart" structures for vibration suppression has been successfully demonstrated in space. Component and system interceptor structures, which makes composite manufacturing cost competitive with aluminum machining processes. ground tests of a brassboard gel DACS have been completed.

### (U) FY 1994 Accomplishments:

- o (\$10.65M) Space Surveillance System Support
- Delivered Space Active Modular Materials Experiments (SAMMES), Satellite Attack Warning Assessment Experiment SAWAFE), and Active Control Experiment 2 (ACTEX II) for 2QFY95 launch.
  - o Conducted STRV-1b space radiation and cryocooler flight experiment.
- Continued design and development of the US/UK experiment module (STRV2) for space non-contaminating composites, radiation measurement, jitter control, MWIR and lasercomm validation in support of Midcourse Sensor Programs. 0
  - Continued TOPAZ (\$7.06M) Space Nuclear Reactor Non-Nuclear Ground Test. 0

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1270) PE Title: Support Tech (U)

- o (\$2.500M) Interceptor System Support
- Demonstrated manufacturable weight reducing structural composite, optical and thermal components for ERINT/PAC-3 and 0
- o Static pressure tested carbon-carbon flexseal nozzle.
- Initiated low temperature superconductor LWIR sensor multi-agency (NASA/BMDO) testbed. 0
- Continued Endo atmospheric flight experiment (EFEX) program conceptual design for interceptor composite structures, optical naterials and window cooling concepts.

#### (U) FY1995 Plans:

0

- o (\$11.30M) Space Surveillance System Support
- Continue TOPAZ (\$8.5M) testing (Note: TOPAZ is to be transferred to DNA in FY1996 per Congressional direction).
  - Continue data reduction of existing space flight experiments (ACTEX-1, STRV-1b and STEP 3). 0
- Develop design data for vibration isolation and suppression experiment to be flown on the STRV-2 experiment module. 0
  - Complete and space flight demonstrate SCARLET (satellite solar concentrator array). 0
- (\$4.115M) Interceptor System Support
- Initiate advanced structural composite collaborative manufacturing technology programs for geometric complex shapes with
- Complete initial phase of low temperature superconducting interceptor LWIR sensor signal processing demonstration. The esults will demonstrate the high speed, wide bandwidth, low power capability of LTS microelectronics for LWIR signal processing. Initiate LTS collaborative program with Japan.

#### (U) FY1996 Plans:

o (\$4.0M) Space Surveillance System Support

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1270) PE Title: Support Tech (U) Complete FY94-FY95 space flight experiments (ACTEX 1, STRV-1b and STEP 3) data reduction and final reports. Complete development of sensor isolation system for STRV-2 flight experiment.

o (\$21.731M) Interceptor System Support

Develop flight test articles of advanced optical baffles and weight reducing structural/thermal composite components for Navy lower tier, THAAD and TMD-GBR systems. 0

Fabricate first EFEX flight test assembly to evaluate advanced cooled and uncooled sapphire windows and high temperature interceptor composite structures. 0

Initiate gel propellant motor testing. Baseline solid propellant designs.

Initiate advanced ground interceptor battery and power transfer components.

Demonstrate solid state laser amplifier and verify coherent ladar waveforms.

0 0

Demonstrate 3 meter folded CO2 ladar receiver and transmitter.

Continue LTS interceptor LWIR sensor testbed and composite component manufacturing programs with Japan. 0

#### (U) FY 1997 Plans:

(\$2.0M) Space Surveillance System Support

0

Complete correlation of space environmental effects ground test data with space flight experiments. Complete integration of sensor isolation system and launch STRV-2 flight experiment.

(\$23.66M) Interceptor System Support

Continue development of weight reducing structural, thermal and optical components for Corps Sam, TMD-GBR, and Navy

Conduct EFEX 1 flight experiments; continue development of EFEX 2 flight experiment; initiate EFEX 3 design.

Test interceptor power component prototype units (THAAD); provide test data to interceptor system designers and program

# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1270) PE Title: Support Tech (U)

Continue development, integration and testing of ladar subsystems for multi-sensor flight demo.

Perform solid state 2-D imaging demo and test 6 meter folded CO2 ladar amplifier. 0

Demonstrate hardened, low drift rate IMU and light weight, small volume communications package. 0

o Initiate radome development for enhanced performance MMW radar.

Complete joint LTS and composites program with Japan.

Acquisition Strategy: The AIST Project utilizes U.S. Army Space Defense Command, DoD and DoE laboratories to fund contractors AIST Project. International funding (e.g., UK and Japan) and joint agency coalitions (e.g., NASA, DoE and ARPA) are assembled to obtain critical level of effort (e.g., US/UK STRV-2, BMDO/AF/ARPA Smart Structures, US/Japan Composites and superconducting agreements to use advanced manufacturing/producibility processes (e.g., composite materials, baffles and nozzles) developed by the supported by relevant in-house expertise to meet the AIST milestones. Weapons systems prime contractors acquire license materials programs).

### B. (U) PROGRAM CHANGE SUMMARY:

	FY1994	FY1995	FY1996	FY1997	TOTAL COST
Previous President's Budget	11,630	12,000	12,000	12,000	47,630
Appropriated Value		13,300			13,300
Adjustments to Appropriated Value		2,115			2,115
Current Budget Submit	13,150	15,415	21,731	25,660	75,956

### Change Summary Explanation:

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1270)

PE Title: Support Tech (U)

Funding: None

Schedule: None

Technical: None

### C. (U) <u>OTHER PROGRAM FUNDING SUMMARY</u>

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)
1161, Advanced Sensor Technology; PE# 0603872C,0603173C	ON
1265, Boost Phase Interceptor; PE# 0603870C	ON
1267, Ground-based Interceptor; PE# 0603871C	Yes
1151, Sensors (Active and Passive) PE# 0603871C	Yes
2257, PATRIOT; PE# 0604865C	ON
2260, THAAD; PE# 0603861C	ON.
3180, NMD System Integration; PE# 0603871C	ON.
3251, Systems Engineering and Technical Support; PE# 0603871C	•
2262, Corps SAM; PE# 0603869C	
2263, Sea Based Area; PE# 0603867C	ON N

<sup>&</sup>lt;sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

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PE: 0603173C (Proj: 1270) PE Title: Support Tech (U)

	FY1997	1 2 3 4	Хр.q.аа Хг	Xk	×		d-Launch STEP3	h-Deliver THAAD composite bulkhead		P-Complete LTS sensor processor demo	rdware ar	uo	bb-Lauch SCARLET flight demo
	FY1996	2 3 4	Xfg,h,v Xi,t,w,x,y,z Xe,m,n		፟፠			8-KV ground plane EMI shield demo	'-Adv. battery demo	"-Transfer TOPAZ to DNA	reduction '-Gel DACS	"-Solid state ladar amplifier demo x-Coherent ladar waveform verification	
	FY1995	2 3 4 1	×°	$X^{q}$ $X^{pp}$	××	n×	*-Launch STRV-1	ior			*-US/UK flt. exp. data reduction	-Solid state ladar amplifier demo	*-Solid state ladar 2-D imaging demo
<u>rofile</u>	FY1994	2 3 4 1	Ŷ	×			b-TOPAZ ground test	f-Demo superconductor processor	ver MWIR Interceptor baffle *-Launch E)	"-Interceptor composite structures demo	'-Gel propellant life characterization		²-6-m CO2 ladar amplifier test
D. (U) Schedule Profile		_	Grnd/Producibility Tests	Flight Tests	Other Program Events	Engineering Milestone	*-Test flexseal nozzle	-Test PAC3 gimbal post	'Test interceptor power components '-Deliver MWIR Interceptor baffle '-Launch EFEX-I	"-KV active damping demo	<ul> <li>4-Test interceptor power module</li> </ul>	"-3-m CO2 ladar transmitter design "-3-m CO2 ladar transmitter demo	y-3-m CO2 ladar receiver demo

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o Continue EFEX Program Flights 2 through 5	FY98-01
o Continue development of weight reducing structural/thermal	FY97-99
components for TMD	
o Initiate Materials and Structures support efforts for	FY98
Corps-SAM and BPI	
o Continue battery technology for interceptors	FY98-01
o Flight test gel DACS	FY99
o On-orbit data reduction for STRV-2	FY97-98
o First technology downselect for Advanced Interceptor Components	FY98
o Second technology downselect for Advanced Interceptor Components	FY00
o Fused sensor suite for autonomous interceptor for Advanced Components	FY02

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1299) PE Title: Support Tech (U)

Project Number / Title: 1299 Discontinued Projects

Completed Program Total **Estimate** FY2001 **Estimate** FY2000 Estimate FY1999 Estimate FY1998 **Estimate** FY1997 **Estimate** FY1996 Estimate FY1995 19,928 FY1994 <u>Actual</u> 0603173C RDT&E Program Name:

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Ą

- Prior to its termination in FY94, Brilliant Pebbles (BP) was the space-based interceptor element of the National Missile Defense (NMD) major defense acquisition program. As a result of the Bottom-Up Review, NMD was restructured to a technology readiness program and BP was cancelled in the FY95 PB, and is represented in this project.
- used to perform analyses, develop innovative concepts in the particular technologies, plan and implement major experiments, perform technology investigation programs within the Interceptor Technology Directorate, and is represented in this project. Resources were including systems requirements/concepts definition, systems engineering and design, flight test planning and conduct, and range and Project 1204 funded technical and engineering resources required by Government Program Managers to plan and conduct Technical and engineering support was provided to all phases of interceptor technology program design, development, and test, data reductions and analysis of experiment results, and perform system engineering studies on interceptor technology concepts. on-orbit operations.
- accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1299)

PE Title: Support Tech (U)

### (U) <u>PROGRAM ACCOMPLISHMENTS</u> AND PLANS:

(U) In FY94, the two competing BP contractor efforts were terminated.

### (U) FY 1994 Accomplishments:

- (\$15.0M) Terminated TRW and Martin Marietta BP contracts.
- (\$0.247M) Continued systems engineering and technical assistance efforts in support of identification, analysis, development, and testing of advanced kinetic energy interceptor components and subsystems, including D2 and Communications Technology efforts.
- (\$1.535M) Provided in-depth technical comparisons and research of emerging technologies; analyzed architectural changes and determined interceptor technology development requirements; continued support of technical feasibility decisions and interceptor technology advanced program planning.
  - (\$3.146M) Planned in detail, and provided technical support to all phases of ground and flight experiments for the Navy LEAP, SRAM/LEAP, MSTI, AIT, and ADI programs.
- (U) FY 1995 Plans: None
- (U) <u>FY 1996 Plans</u>: None
- (U) FY 1997 Plans: None

Acquisition Strategy: N/A

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1299) PE Title: Support Tech (U)

> PROGRAM CHANGE SUMMARY: 9 B.

Previous President's Budget 19,928 Appropriated Value Adjustments to Appropriated Value	FY1995 0 0 0	FY1996 0	F <u>Y1997</u> 0	TOTAL COST 19,928 0 0
17,740		>		13,370

### Change Summary Explanation:

Schedule: None Funding: None

Technical:None

OTHER PROGRAM FUNDING SUMMARY None  $\widehat{\Xi}$ ر ن

Schedule Profile None 9 Ö.

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1360) PE Title: Support Tech (U)

Feb 1995

Project Number / Title:

1360 Directed Energy Programs

	E	leted
Total	Progra	Complete
FY2001	Estimate	0
FY2000	<b>Estimate</b>	0
FY1999	Estimate	0
FY1998	Estimate	0
FY1997	Estimate	30,000
FY1996	<b>Estimate</b>	29,854
FY1995	<b>Estimate</b>	41,808
FY1994	<u>Actual</u>	75,031
	Program Name:	0603173C RDT&E

#### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ä

- program was created to provide the nation with a space-based boost phase intercept capability option. This program element, project BMDO's charter is to provide for defense against current and future missile threats. A robust missile defense against a wide variety of threats requires terminal phase, mid-course phase, and boost phase intercept capabilities. The Space Based Laser (SBL) number 1360 contains DOD's only space-based ballistic missile defense program.
- in-depth. Upon transfer to the Strategic Defense Initiative Organization (SDIO), the program was diverted from its focus of producing debris from landing on defended assets. Such basing provides a robust first tier for ground-based systems, greatly enhancing defensea weapon. Hence the program ceased trying to achieve such goals as high laser power, functioning optics, and systems integration on missile defense and other counterspace missions. New technologies offered the possibility of intercepting missiles in the boost phase on a global, 24-hour basis—with the ability to destroy missiles before they release tens to hundreds of submunitions and to prevent a time-urgent basis. Extensive concept definition studies were carried out, as well as technology development. The results were The Space-Based Laser program was created in 1979 (well before SDI) to explore the possibility of performing ballistic extremely positive.

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1360) PE Title: Support Tech (U)

Feb 1995

The program addressed the key critical technical issues: (1) Can a chemical laser be built powerful enough to destroy a missile pointed and fired accurately enough? (Acquisition, Tracking, and Pointing/Fire Control (ATP/FC)); (5) Can these key components be at militarily useful ranges? (Alpha program); (2) Can mirrors and optics be built large enough and easily enough? (Large Aperture Mirror Program (LAMP) and Large Optical Segment (LOS)); (3) Can the high power beam be controlled and directed adequately? (Large Optics Demonstration Experiment, LODE); (4) Can missile targets be acquired and tracked from space and can a laser be

integrated into a functional unit suitable for space flight and operation? (Star LITE program); (6) Can the fully integrated system

operate adequately on-orbit? (Star LITE flight option).

Progress To Date. The program has proved that the answer to all these questions is "yes," and has built devices that perform all space to ground was demonstrated at the same precision level required for an operational SBL in 1991 in the Relay Mirror Experiment energy chemical laser achieved weapons-class power for the first time in 1991. (2) LAMP and LOS demonstrated the ability to build beam in low power laser experiments in 1987. (4) The basic feasibility of acquiring and tracking missiles from ground and space has demonstrated at or near performance levels required for the Space Based Laser program. Stable low power laser beam pointing from mirror in 1993. (3) Large Optics Demonstration Experiment (LODE) demonstrated the ability to control the projected (or outgoing) the above material functions. These devices can be integrated into a functioning defensive weapon. (1) The Alpha program's high optics of the required size with the successful fabrication of a 4 meter segmented mirror in 1989 and a key segment of an 11 meter been demonstrated by a number of programs. The ATP/FC technologies required (sensors, optics, processors, etc.) have been (RME)

Integration, ALI); to integrate ATP technologies and test ATP/FC technologies; to integrate ALI hardware with ATP/FC hardware and Current Status. The major building blocks have been developed (issues 1-3, partially 4). Key system integrations and tests lie ahead (issues 4-6). Remaining tasks are: to integrate the high power laser with the large optics beam director and test (Alpha-LAMP test; to integrate ALI/ATP/FC system with spacecraft interfaces; and to build a prototype SBL spacecraft for first flight testing.

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1360) PE Title: Support Tech (U)

Feb 1995

anywhere. Each SBL would be capable of destroying up to 100 missiles. SBL can defend against missiles without putting the lives of possible moment, offering the highest probability that intercepted missile fragments (possibly containing active chemical/biological or against surprise first strikes. SBLs can destroy missiles of greater than 80 km range, providing a robust first layer for both theater and national missile defenses-in-depth. SBL does not require prior knowledge of enemy launch site locations. The footprint of one SBL Unique features of a space-based laser missile defense include global, 24-hour boost phase intercept capability and defense US military personnel at risk. With its long range and speed of light defense, it accomplishes boost phase intercept at the earliest can cover 10% of the earth. Twelve to eighteen could provide overlapping, full-time coverage of missile threats from theaters nuclear materials) will fall back on the attackers, not on defended assets.

completion of the ALI tests in 1997, the SBL program would be terminated, the nation's only space based laser missile defense option. The 103rd Congress directed that the SBL be phased out. Accordingly only the ALI tests and initial HABE ground tests will be accomplished. The high power Alpha laser has been placed in "maintenance only" status until required by ALI in 1996. After

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in Element is contained within the Brief Description of Element section of each Program Element Summary.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

system requirements. These three systems, along with the attendant ATP, comprise the major subsystems of an operational SBL. The beam director or telescope) have been demonstrated by the chemical laser project with hardware scalable and traceable to operational current focus of the Chemical Laser project is the integration of these subsystems in a program named the Alpha/LAMP Integration Three of the four major subsystems for an operational space-based laser (SBL) (laser device, beam control system, and the

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1360)

Feb 1995

PE Title: Support Tech (U)

(ALI) experiment. In 1994, virtually all ALI hardware as well as the ALI test facility will be completed. The schedule calls for experiment integration in FY95 and FY96, with high power testing complete in FY97.

The following is a list of accomplishments for FY 1994.

### (U) FY 1994 Accomplishments: o (\$32.579M) ALI. Continued

- Elements (HOEs) to all primary mirror segments, uncooled secondary mirror assembly, PtSi focal plane arrays, optical bench (\$32.579M) ALI. Continued fabrication and delivery of ALI experiment hardware (application of Holographic Optical assembly, and several diagnostic and support assemblies), and brought ALI facility to beneficial occupancy status.
- (\$10.280M) Alpha. Began modification of Alpha for interface with ALI and demonstrated high power operation of modified Alpha. Validated performance of uncooled, single-crystal-silicon beam-sampling mirrors. Completed modification of test facility coolant system to correct major source of beam jitter. 0

0

including diamond turning across fused single crystal silicon bond joints. Began modification of the Advanced Beam Control hydrogen fluoride-overtone laser nozzle module to increase efficiency and brightness of hydrogen fluoride lasers. Continued (\$11.275M) Chemical Laser Advanced Technology Programs. Performed fluid dynamic testing of the Stimulated Brillouin precise pointing and disturbance rejection. Continued fabrication of second Large Optical Segment (LOS) 4-meter mirror (MOPA) measurements, hydrogen fluoride laser line-selection measurements, and application of neural net technology to Scattering (SBS) cell in the Advanced Phase Conjugation Experiment (APEX). Continued fabrication of first advanced technology, small scale autonomous alignment risk reduction, hydrogen fluoride laser master oscillator/power amplifier facesheet (center facesheet of space compatible 11 meter diameter mirror). Continued development of advanced optical numerous small advanced technology research/demonstration efforts including beam expander repointing/stabilization coatings for uncooled optics; demonstrated all fabrication technologies for full scale annular resonator optic substrate, System brassboard for autonomous beam control system alignment experiments.

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1360) PE Title: Support Tech (U)

Feb 1995

(\$2.400M) HABE ATP Field Experiment. Continued HABE ATP system integration and restructured program to delay flight operations and address ground tests. Conducted initial ground experiments against subscale threats. Accepted delivery of Inertial Pseudo-Stellar Reference Unit (IPSRU) for system integration.

0

inertial pseudo-stellar reference unit for integration into the HABE experiment. Developed initial simulation and data archival (\$4.209M) ATP Technology Development. Completed structural disturbance damping tests, evaluated system identification algorithms, and documented system configuration on Space Pointing and Integrated Controls Experiment (SPICE) program. Completed hard body hand over algorithm development and delivered to HABE test group. Tested and delivered 3 axis software for ATP-FC components and test experiments. Finalized advanced ATP technology reference concepts and developed experiment and test concepts to validate advanced system design.

(\$12.407M) Close-Out of Neutral Particle Beam Program. Discontinued all ground testing at Los Alamos Labs including the Ground Test Accelerator. Argonne National Lab projects in abeyance pending FY95 decommissioning (~\$3M) if no other funding source acquired. Canceled all flight preparation activity. Terminated contract with Grumman. 0

scale Diode-Pumped Solid State Lasers to weapon levels (joint program was considered). Performed atmospheric propagation USN/UK Royal Navy tests using Mid-Infrared Advanced Chemical Laser and Sea Lite Beam Director at White Sands Missile (\$1.881M) Close-Out of Directed Energy Demonstration Program. Evaluated feasibility of applying Russian technology to analyses to support Aircraft Based Laser (ABL) program and evaluate its operational capabilities. Contributed to joint 0

In 1994 the Chemical Laser project continued to develop additional promising advanced technologies with the potential for lightweight optical components can be produced in half the time for one third the cost of cooled optics. Other efforts included (1) significant cost, weight, and/or brightness improvement. Advancements in very-low-absorptance optical coatings and mirror substrates eliminated the need for liquid-cooled optics. Experience in the Chemical Laser project shows that uncooled ultra-

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### Feb 1995 RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1360)

PE Title: Support Tech (U)

operating a hydrogen fluoride laser on its overtone, thereby doubling its brightness, (2) phase-conjugation beam/jitter control and (3) improved optical manufacturing techniques. These efforts are not funded in FY95 or beyond.

Pointing testbed demonstration which achieved operational level stabilization and pointing accuracies. Completed solid rocket plume Pseudo-Stellar Reference Unit (IPSRU) capable of pointing a low-power laser alignment beam with extreme precision in inertial disturbances on the Space Pointing and Integrated Controls Experiment (SPICE) test bed. Completed development of an Inertial The ATP-FC program completed the space Relay Mirror Experiment and the ground-based Rapid Retargeting Precision space. FY95 plans focus on integration of ATP component technologies in an end-to-end field test as part of the High Altitude ultra-violet (UV) signature measurements from space. Completed a closed loop demonstration of active control of structural Balloon Experiment (HABE). The ATP program is not funded in FY96 or beyond.

#### (U) FY 1995 Plans:

0

- (\$27.150M) ALI. Complete fabrication and delivery of all critical optical hardware (high-bandwidth deformable mirror and hardware (support pallets, power management equipment, plumbing and integration and test chamber handling and support high-bandwidth fast-steering mirror, calibration and alignment assembly, spare PtSi focal planes) and remaining facility 0
- systems, operating the pressure recovery system and large gate valves, operating all pumps, compressors and valves, inspecting (\$2.850M) Alpha. Place Alpha in a "maintenance-only" mode. Periodic operation of critical systems will be exercised to preserve the laser device for return to high power operation in FY97. These periodic operations include flowing all water optics and probe laser and performing alignment checks.
  - payload. Perform IR tracking tests from the ground against boosting scaled rockets. Perform balloon system checkout flight. (\$8.100M) HABE ATP Field Experiment. Continue ATP ground integrated system checkout. Integrate IPSRU with HABE 0

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 03 (Advanced Development)

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PE: 0603173C (Proj: 1360)

Feb 1995

PE Title: Support Tech (U)

(\$3.708M) ATP Technology Programs. Develop the aimpoint selection and target identification algorithms for integration into automated boresight and alignment. Continue ATP-FC integration efforts and perform preliminary analysis on concepts for HABE tests. Integrate auto-alignment capability for two-mirror system onto existing ABCS brassboard and demonstrate future precision ATP-FC systems for surveillance and laser defensive system concepts. Perform BMC<sup>3</sup>/Directed Energy information architectures.

#### FY 1996 Plans: 3

- (\$27.150M) ALI. Complete fabrication of the remaining ALI hardware. Conduct subsystem tests and carry out the ALI experiment configuration system level tests.
- (\$2.850M) Alpha. Continue to preserve the Alpha through the third quarter in a low maintenance mode. Q

#### FY 1997 Plans: (G)

0

- (\$20.500M) ALI. Complete subsystem tests and the Alpha buildup to include full system diagnostics. Carry out a single ALI high power experiment. Reduce the data, deliver final report and conduct an orderly closeout. 0
- (\$9.500M) Alpha. Conduct one high power lasing test to verify proper laser operation before the ALI experiments and verify ALI diagnostics operations. Conduct orderly closeout.
- operated under a BMDO contract to TRW. Existing contract vehicles are viable for closing out the program in FY97 or to launch the Acquisition Strategy: BMDO's contract to build a space-based laser ("Zenith Star") was competed in 1988 and awarded to Martin Marietta. The Alpha/Lamp Integration (ALI) effort is performed under this contract. The Alpha laser is maintained and first prototype in December 1998. The contracts remain open and can receive new funds in FY96 if options are exercised.

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1360) PE Title: Support Tech (U)

Feb 1995

B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

	FY1994	FY1995	FY1996	FY1997	TOTAL COST
Previous President's Budget	70,144	90,000	90,000	90.000	340 144
Appropriated Value		42,500			42 500
Adjustments to Appropriated Value		-0,692			(697)
Current Budget Submit	75,031	41,808	29,854	30,000	176,693

### Change Summary Explanation:

Last year's project numbers of 1302 and 1305 have been consolidated this year as 1360. Last year's project numbers 1303 (Neutral Particle Beam) and 1307 (Directed Energy Weapon Demonstrations) have been terminated.

#### Funding:

Schedule:

Alternative:

### C. (U) <u>OTHER PROGRAM FUNDING SUMMARY</u>

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)	ency? (Yes <sup>1</sup> /No)
Demonstration and Validation P.E. 0603319F	P.E. 0603319F	No
1161 Advanced Sensor Technology P.E. 0603173C	logy P.E. 0603173C	No
1155 Phenomenology Program P.E. 0603173C	P.E. 0603173C	No
3360 Test Resources P.E. 0603871C	03871C	No

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### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit)

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 1360)

Feb 1995

PE Title: Support Tech (U)

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

D. (U) Schedule Profile

`,		FY1	Y1994			FY1995	995			FY1	966			FY19	260
	<b>—</b>	7	æ	4	<b>—</b>	7	$\mathfrak{S}$	4	1	2 3	т	4	_	2 3	8
Engineering Milestones				$X^a$				xp		×c					
T&E Milestones						×e		×ţ					Xg	$X^g$ $X^{h-i}$	
Other Program Events								X,i-k							

 $\mathbf{x}^{\mathsf{q}}$ 

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xa - Holographic gratings applied to 4-m LAMP mirror

x<sup>b</sup> - ALI optical bench assembly fully populated and rolled in to vacuum chamber

x° - Began low-power ALI experiments; integrate and align system

x<sup>d</sup> - ALI final report

xe - Acceptance test of ALI deformable mirror and fast steering mirror

xf - High Altitude Balloon Exp. (HABE) Balloon Sys Checkout

x<sup>g</sup> - High-power Alpha lasing test to reverify operational status

x<sup>h</sup> - First high-power ALI lasing exp. (open-loop)

x<sup>i</sup> - ALI high-power test (closed-loop)

xi - HABE IR passive tracking exp

xk - ATP-FC program close-out

x1 - Chemical Laser program close-out

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02 (Expl. Dev.)

PE: 0602173C (Proj: 1651)

PE Title: Support Tech (U)

Project Number / Title:

1651 Innovative Science and Technology (IS&T)

Total	te Program	Continuing
FY2001	Estimate	47,868
FY2000	Estimate	48,828
FY1999	Estimate	51,143
FY1998	Estimate	50,384
FY1997	<b>Estimate</b>	52,614
FY1996	<b>Estimate</b>	50,739
FY1995	<b>Estimate</b>	45,509
FY1994	Actual	38,267
	Program Name:	0602173C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9

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- technologies of interest to BMDO. Unlike other BMDO projects that fund near term technology and testing efforts, this project invests breakthroughs in science that will keep BMD at the foremost edge of what is possible. Conduct proof-of-concept demonstrations that support the acquisition programs, and (3) technical solution options to mitigate unpredicted threats. This project explores innovative advanced target sensors, and innovative science. The objectives of these investments are to provide (1) component technologies that high leverage technologies that yield improved capabilities across a selected range of boost phase and terminal defense interceptors, To prepare to meet critical future active defense needs, advanced technology programs will invest in a balanced program of offer improved performance or reduced costs for our acquisition programs, (2) a better understanding of the physical processes to seed money in high-risk technologies that could dramatically change how BMD develops future systems. Cause and exploit transition technology to development programs.
- sensitive detectors, 32-bit RISC processors for image analysis, composite materials for lightweight satellite structures, interferometric Many of today's baseline technologies on BMDO systems like THAAD, ERINT, and GBR are available only because of wise investment in innovative technology 10 years ago. Examples include: Indium Antimonide and Mercury Cadmium Telluride ultraradars. The IST program is the only R&D program in the Defense Department focussed on future BMDO technical requirements. fiber optic gyroscopes for sophisticated guidance and control, and solid-state Gallium Arsenide transmitter/receivers for BMDO

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02 (Expl. Dev.)

PE: 0602173C (Proj: 1651) PE Title: Support Tech (U)

interceptor systems. These systems will require processing, sensor, power, optics, propulsion, and communications capabilities beyond those currently being developed. An important goal of the programs is to identify, develop, and demonstrate innovative technologies These programs will focus, to the maximum extent feasible, on innovative technologies in support of future BMD sensor and which will dramatically improve BMD system performance.

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in Element is contained within the Brief Description of Element section of each Program Element Summary.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

It has transitioned several new technologies into advanced development including: multi-chip module fabrication, diode-pumped solid and fault-tolerant electronic circuits for space-based sensors. In addition, IST defense technologies have already given birth to over 90 state lasers, novel sensor focal plane arrays, and fiber-optic gyroscopes for guidance systems. Several other technologies have moved Since the IST program began, it has fathered several new technologies important to BMDO and other military and commercial systems including: thin-film diamond, wide-bandgap electronics, digital superconducting electronics, and terahertz communications. into BMDO systems including: back-lighted thyratron switch for ground-based radar, advanced tracking algorithms for interceptors, new products available today in the commercial market making it one of the most productive dual-use programs in government.

technologies in space, flight qualifying them. Innovative management and procurement practices accomplished this highly acclaimed mission for only \$80M in under 23 months. The lean management of IST has already produced a satellite laser communications (U) In addition, the IST office managed the highly successful CLEMENTINE satellite program which demonstrated 23 novel transceiver that recently demonstrated 1.2 gigabit per second data transfer (a new record for free space) in a mountaintop-to-

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02 (Expl. Dev.)

PE: 0602173C (Proj: 1651) PE Title: Support Tech (U)

tracker mounts, and rocket nozzles. There are numerous other examples of major technology demonstrations sponsored by IST R&D opening up a wide array of applications for BMDO to exploit, including: high-power electronics for radars, high-temperature seeker mountaintop demonstration. The cost of producing artificial diamond films has been reduced by a factor of 300 by IST since 1986, window for endo interceptors, ultra-sensitive ultraviolet detectors for rocket plumes, and low-friction hard coatings for gimbals, which will make BMDO platforms more capable, affordable, and manufacturable.

areas below. Note that these program areas continue each year, unchanged, except by redirection of BMDO priorities. The technical (U) There are more than 300 research contracts sponsored by IST in these areas. For brevity, the projects are listed by the six broad contracts, of course, may change annually. The dollar amounts are only targets, since new ideas and innovations are often proposal driven and are difficult to anticipate.

### (U) FY 1994 ACCOMPLISHMENTS:

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- increase of 100,000 in the data rate that was available during the Desert Storm conflict, as well as many simultaneously users, interceptors to perform passive discrimination of many targets. The superconducting communications modem will permit an (\$8.467M) Advanced Processing - Wafer integration of 3-dimensional neural network computer for a fast-frame seeker, and first integration of superconducting analog to digital converters, correlators, phase shifters, etc., for 60 Ghz spread spectrum communications. When completed, the fast-frame seeker will be able to process 1000 frames per second, allowing BMDO without fear of interception or jamming.
- demonstrated that has far better yield, is 70 times cheaper, more radiation-hard, much more manufacturable than the incumbent necessary for high-speed re-entry vehicle target detection. SKIPPER is the first joint American/Russian satellite and will cost (\$12M) Sensor and Detection - Complete critical design review of Skipper satellite to obtain aerothermochemistry data the US less than \$8M when completed for a complete orbital mission. A Gallium Arsenide quantum well detector was

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02 (Expl. Dev.)

PE: 0602173C (Proj: 1651)

PE Title: Support Tech (U)

HgCdTe sensors was demonstrated in the lab for long-wave infrared (LWIR) detection on BMDO interceptors and sensors...this is a major breakthrough in sensor technology!

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- solar concentrator. The lab tests confirmed over 30% efficiency from an affordable array which will be ready for flight testing purchased from Russia last year. This electric propulsion unit will be ready for flight testing in FY95. Novel solar cell arrays using dual-band Gallium Arsenide/Indium Gallium Arsenide were integrated with an innovative inexpensive cylindrical-lens (\$3.9M) Power and Propulsion - Demonstrated 95% efficient power conditioning unit for Hall Electric Thruster which IST
- strengths when manufactured into devices. Diamond films and sheets where manufactured at affordable prices 300 times less (\$6.1M) Materials - Major improvements in the growth of wide-bandgap semiconductor materials for high-power electronics than when IST began its program in 1986. A major accomplishment resulted when a square foot of diamond 2 millimeters microelectronics field with their tremendous thermal dissipation, blinding switching speeds, and high electric breakdown were achieved. These materials, silicon carbide, Gallium Nitride, and Aluminum Nitride, will revolutionize the thick was grown by the new technique of planar plasma processing.
- (\$1.3M) Propellants IST is exploiting years of Russian expertise and investment in ammonium dinitrimide propellants, where the Russians are a decade ahead of the US. BMDO researchers are learning the manufacturing technology of this nextgeneration propellant which promises a spectacular doubling of payloads with similar mass of propellant.

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1,000,000,000 bits of information through free space in a field demonstration. A flight test of this revolutionary technology is (\$6.5M) Communications - IST developed a 2 x 200 mW diode laser for high-data-rate satellite laser communications system that will reduce the weight of the transmitter substantially. This transmitter demonstrated the ability to transfer over now possible.

#### (U) FY 1995 Plans:

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02 (Expl. Dev.)

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PE: 0602173C (Proj: 1651) PE Title: Support Tech (U)

Complete integration of the wafer-scale associative string processor for computing the imaging data from large-format sensors (\$9M) Complete integration of the neural network fast frame seeker and demonstrate the performance in a lab demonstration. planned for BMDO space sensors in real time, impossible with today's image processors. Continue programs in wavelength division multiplexed networks for distributed simulation and communications. Continue programs in target tracking algorithms, photonic devices for data fusion from multiple sensors, and missile signature measurements.

delivered to the IST experimental range last year. Continue programs in advanced sensors and detectors using novel materials, sensor fusion experiments employing both radar and optoelectronic detectors, and neural network processors for BMDO target (\$9.5M) Integrate the gallium arsenide quantum well focal plane array with a monolithic readout technology and optics into a coherent laser radar against real missile targets in the field, using the advanced diode-pumped solid-state glass laser system completed camera system and demonstrate it in the field against BMDO targets. Demonstrate the efficacy of sparse-array recognition in cluttered environments.

ground-based radar power supplies. Prepare the high-efficiency solar array concentrators for flight testing in FY96 if funding is (\$8M) Exploit IST advances in wide band-gap materials for high-power electronic devices to reduce the weight and volume of nade available.

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(\$5.5M) Continue the development of wide band-gap semiconductors for non-volatile memory and ultraviolet sensors. Improve the quality and the area of diamond films produced by plasma processing and extend the technique to other semiconductor materials to produce large sheets of microelectronic wafers greater than a square foot.

(\$4.509M) Exploit the Russian ammonium dinitrimide propellant technology for BMDO interceptors, by jointly producing test quantities in US laboratories. Prepare the Hall Stationary Plasma Thruster for flight testing and fly it if funding is made available in FY96. Continue the R&D program on advanced thermoplastic elastomers for solid rocket propellant. 0

if funding is available. Continue to develop the superconducting terahertz modem for spread-spectrum, code division multiple (\$6M) Flight test the high data rate laser satellite communication system on an airplane and prepare for a space flight in FY96 access communications for BMDO battle management.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02 (Expl. Dev.)

PE: 0602173C (Proj: 1651) PE Title: Support Tech (U) (\$3M) Launch the SKIPPER aerothermochemistry and missile signature experiment onboard a Russian Molniya rocket. Continue the R&D projects on dual-band solar blind detectors and plume spectroscopy measurements.

#### (U) FY 1996 Plans:

defense technology as well as on its structured core R&D efforts. Thus, out-year planning is purposely left general in many respects to allow the program to exploit new proposals in the key technical areas listed below. Where specific projects are planned to come to The IST program is a focussed, mission research project which relies on breakthroughs and new opportunities in missile fruition, they are noted directly.

- (\$8M) Neural networks for image recognition; optical image processing; multi-sensor tracking; distributed simulation battle management; BM/C3 networking. A field demonstration of the associative string processor, linked to a large-format focal plane array is planned. 0
- (\$18M) Advanced focal plane arrays; LIDAR; sensor fusion testbed for target handover and multi-sensor fusion; missile signatures. The fast framing seeker is slated for testing in a real interceptor scenario to test its ability to do passive discrimination, 0
- (\$8M) Advanced switching for radar; high-efficiency solar cells and concentrators; miniature interceptor guidance technology. Flight test the high-efficiency solar concentrator arrays in space to qualify the new technology and demonstrate folding. 0
  - (\$8M) Wide band-gap semiconductors; polymer-based electronics; digital superconducting electronics; non-volatile random access memory; diamond windows and coatings. Fabricate a 10 square centimeter diamond window and test it at high

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(\$4M) High-impulse solid propellants; electric propulsion thrusters; propellant manufacturability. Flight test the stationary plasma thrusters in space for satellite orbital transfer and orbit plane adjustment. 0

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02 (Expl. Dev.)

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PE: 0602173C (Proj: 1651)

PE Title: Support Tech (U)

spectrum CDMA communications modem. Flight test the laser satellite communication system using a satellite-to-ground link (\$4.734M) Laser diodes for communication; laser satellite communication systems; terahertz communication sources; spreadto demonstrate free-space communications at data rates greater than 1 gigabit per second.

#### (U) FY 1997 Plans:

The R&D efforts supported in FY97 and beyond will generally be in the areas listed below. However, specific activities such as major demonstrations, flight tests, and discoveries of novel technologies will emerge from the core IST research programs in the future and are unknown at this time. Thus, dollar amounts are estimates. Recall that IST research is opportunity-driven and must remain flexible and adaptive.

(\$8M) Neural networks for image recognition; optical image processing; multi-sensor tracking; distributed simulation battle management; BM/C3 networking.

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- (\$18M) Advanced focal plane arrays; LIDAR; sensor fusion testbed for target handover and multi-sensor fusion; missile signatures; fast framing seeker.
- (\$8M) Advanced switching for radar; high-efficiency solar cells and concentrators; miniature interceptor guidance technology.
- (\$9M) Wide band-gap semiconductors; polymer-based electronics; digital superconducting electronics; non-volatile random iccess memory; diamond windows and coatings.
  - (\$4.5M) High-impulse solid propellants; electric propulsion thrusters; propellant manufacturability.
- (\$5.114M) Laser diodes for communication; laser satellite communication systems; terahertz communication sources; spreadspectrum CDMA communications modem

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02 (Expl. Dev.)

PE: 0602173C (Proj: 1651) PE Title: Support Tech (U)

opportunities. Proposals received are competitively judged according to BMD relevance, cost, and capabilities of the offeror. Strong Acquisition Strategy: This R&D program receives proposals in response to an annual Broad Agency Announcement of research

emphasis is placed on the dual-use nature of the proposed effort.

### B. (U) PROGRAM CHANGE SUMMARY:

Previous President's Budget 41,510 Appropriated Value Adjustments to Appropriated Value	EY1995 10 60,000 41,510 3,999		EY1997 60,000	TOTAL COST 221,510 41,510 3,999
38,267		50,739	52,614	187,129

### Change Summary Explanation:

funds transferred to the R&D account. Reduction in FY96 and 97 are OSD reductions to scale down technology investment. Reductions will Funding: FY94 reduction was an internal BMDO reduction. FY95 reduction was Congressional. The FY95 adjustment was management slow future technology discovery and development, and delay demonstrations across the spectrum of IST technical activities.

Schedule: NONE

Technical: NONE

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02 (Expl. Dev.)

PE: 0602173C (Proj: 1651)

PE Title: Support Tech (U)

#### OTHER PROGRAM FUNDING SUMMARY 9 ر ن

#### Related RDT&E:

(U) The IST program acts as a creator of new technology for BMD. It feeds into all to other BMDO technology programs and it acts as a catalyst to transition devices and components whose efficacy has been demonstrated under IST sponsorship into these other advanced development programs for next-stage engineering demonstration.

(U) Schedule Profile
With the exception of the SKIPPER satellite launch, scheduled for July 1995, future demonstrations of maturing IST technology are not specified more accurately than by year (and these are stated in the Program Plans sections above). The uncertainty associated with payoffs from innovative research makes it difficult to predict actual progress to a particular quarter of the year.

FY1997	2 3 4
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FY1996	7
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FY1995	2 3
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Planned Milestones Beyond FY1997: Contingent on new discoveries and innovations.

Annual Broad Area Announcement

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02/03 (Expl. Dev. / Advanced Development)

PE: 0602173C/0603173C (Proj: 1660) PE Title: Support Tech (U)

Project Number / Title:

1660 Statutory and Mandated Programs

		ng	ng
Total	Program	Continui	Continuing
FY2001	Estimate	45,801	4,323
FY2000	Estimate	46,740	4,323
FY1999	<b>Estimate</b>	49,254	4,323
FY1998	<b>Estimate</b>	54,619	4,323
FY1997	Estimate	52,699	4,323
FY1996	<b>Estimate</b>	42,569	4,302
FY1995	<b>Estimate</b>	38,496	4,323
FY1994	<u>Actual</u>	31,893	4,323
	Program Name:	0602173C RDT&E	0603173C RDT&E

#### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ä

- (U) There are three programs managed under this project:
- 1. Small Business Innovation Research
- 2. Technology Applications
- 3. Historically Black Colleges and Universities/Minority Institutions
- The Small Business Innovation Research (SBIR) program explores innovative concepts pursuant to PL102-564 which mandates a two phase competition for small businesses with innovative technologies.
- derived technology to other Department of Defense applications as well as other federal, state and local government agencies, federal The Technology Applications Program, established in 1986, makes BMD technology available to federal agencies, State and local governments, and U.S. business and research interests. The program objective is to develop and support the transfer of BMD laboratories, universities, and the domestic, commercial, and private sector.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02/03 (Expl. Dev. / Advanced Development)

PE: 0602173C/0603173C (Proj: 1660) PE Title: Support Tech (U)

establishes a specific goal within the overall five percent goal for HBCU and MIs and introduces them to BMDO technologies and the The Historically Black Colleges and Universities/Minority Institutions (HBCU/MI) Program increases and improves the participation of these colleges and institutions in the BMDO program. It also responds to Section 832 of PL 101-510 which particulars of the BMDO procurement process.

- Each program will focus, to the maximum extent feasible, on innovative technologies in support of future BMD sensor and beyond those currently being developed. An important goal of each program is to identify, develop, and demonstrate innovative interceptor systems. These systems will require processing, sensor, power, optics, propulsion, and communications capabilities technologies which will dramatically improve BMD system performance.
- accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program These projects are assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in Element is contained within the Brief Description of Element section of each Program Element Summary.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

can use and into which the commercial markets can invest. Nine firms have had a sufficient level of assistance from SBIR to enable The BMDO SBIR program has been a model for all government. It has nurtured infant technologies that have a future BMD expected for unprofitable but promising firms, is nearly twice the total amount the BMDO has spent in its entire SBIR program that seriously the commercialization mandate of PL102-564 and makes commercialization an active factor in choosing technologies and has invested in about 180 firms. BMDO plans to continue its emphasis on new technology with both anti-missile and commercial them to go to the capital markets and raise over \$100M in Initial Public Offerings. The market value, which fluctuates widely as market appeal. The ratio of private sector funding to BMDO dollar increase as more and more firms realize that BMDO takes

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02/03 (Expl. Dev. / Advanced Development)

PE: 0602173C/0603173C (Proj: 1660) PE Title: Support Tech (U) firms to support with this small seed capital fund. Historically, this program has obtained a remarkable 65 cents of private investment for every BMDO dollar invested. The STTR program is just starting.

### (U) FY 1994 Accomplishments:

(\$31.903M) Began developing many forward looking advanced technologies toward which the private sector has invested \$20M to continue development for future military and commercial applications.

#### (U) FY 1995 Plans:

- (\$12M) 200 Phase I SBIR and STTR awards to 140 firms.
- 5 (\$27.896M) 60 Phase II SBIR and STTR awards to 50 firms.

#### U) FY 1996 Plans:

- (\$10.694M) 200 Phase I SBIR and STTR awards to 140 firms.
- (\$32.083M) 60 Phase II SBIR and STTR awards to 50 firms.

#### (U) FY 1997 Plans:

- (\$13.175M) 200 Phase I SBIR and STTR awards to 140 firms.
- o (\$39.524M) 60 Phase II SBIR and STTR awards to 50 firms.
- universities, and industries to manufacture products using BMDO-funded R&D. Encouraging face-to-face interaction between people program has successfully moved technology from a defense environment to the commercial sector -- an effort that has contributed to The BMDO Technology Applications program has been a technology transfer model for all government. This multifaceted roughly 168 BMDO-related commercial products. It has also assisted the 28 companies that spun out from Federal laboratories,

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02/03 (Expl. Dev. / Advanced Development)

PE: 0602173C/0603173C (Proj: 1660)

PE Title: Support Tech (U)

in government, industry, and universities, the program is effective using various approaches. In FY 1994 the program accomplished the following:

### (U) FY 1994 Accomplishments: o (\$1.200K) Database - Comp

- format. Integrated on-line database with general outreach program to provide users with expanded, more detailed information. (\$1.200K) Database - Completed review of new operating concept to move database to more modern, accessible, and usable
  - (\$450K) Panel Reviews Conducted joint reviews with NASA, Army, and Air Force on BMD-supported technology. Expanded availability and level of support in commercialization assistance to BMD researches at panel reviews. 0
- Conducted survey of primary outreach tool to target most significant readership and provide desired level of information. (\$350K) Outreach - Revised and expanded publications to better provide information and technology transfer services. Conducted series of presentations on BMD technology transfer program to national technology transfer professionals.
- Reinvestment Project (TRP), Advanced Technology Project (ATP), the OSD Director, Defense Research and Engineering (\$862K) Networking - Working with other federal technology transfer and dual-use programs such as Technology (DDR&E) Office of Technology Transition, and expand results of technology transfer. 0

#### (U) FY 1995 PLANS: o Program will conti

- Program will continue as mandated by law with minor changes to preceding FY94 effort.
- information to improve chances for technology transfer. Open database access to wider segment of U.S. technical and business (\$1.200K) Database - Design, program, and install improved national database on BMD programs. Expand technical community.
- (\$450K) Panel Reviews Expand unique and innovative business and commercialization assistance for BMD-supported large, medium and small business researchers by covering application areas such as transportation, communications, environment, and others. Conduct joint service and laboratory Panel Reviews to teach technique to other DoD organizations.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02/03 (Expl. Dev. / Advanced Development)

PE: 0602173C/0603173C (Proj: 1660) PE Title: Support Tech (U)

- exhibits, ads and reports on BMDO technology. Publish in-depth synopses on BMD-supported research such as accelerators, (\$350K) Outreach - Publications, brochures, target articles for journals and newspapers, quarterly newsletters, conference power sources, materials, and other breakthrough technical innovations coming from BMD research. 0
  - Reinvestment Project (TRP), Advanced Technology Project (ATP), the OSD Director, Defense Research and Engineering (\$862K) Networking - Working with other federal technology transfer and dual-use programs such as Technology (DDR&E) Office of Technology Transition, and expand results of technology transfer. 0

#### U) FY 1996 PLANS:

- Program will continue as mandated by law with minor changes to preceding FY95 effort.
- (\$1.200K) Database Complete installation of improved database and investigate international access to the technology
- (\$459K) Panel Reviews Provide assistance to large, medium and small businesses wishing to bring BMD supported technology to the commercial market.
- (\$350K) Outreach Publications, brochures, target articles for journals and newspapers, quarterly newsletters, conference exhibits, ads and reports on BMDO technology, etc. 0
- Reinvestment Project (TRP), Advanced Technology Project (ATP), the OSD Director, Defense Research and Engineering (\$862K) Networking - Working with other federal technology transfer and dual-use programs such as Technology (DDR&E) Office of Technology Transition, and expand results of technology transfer.

#### (U) FY 1997 PLANS:

- Program will continue as mandated by law with minor changes to preceding FY96 effort.
- (\$1.200K) Database Maintain up-to-date information on potential BMD programs that have commercial applications. Implement graphics and interactive modes into national database on BMD-sponsored technologies.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02/03 (Expl. Dev. / Advanced Development)

PE: 0602173C/0603173C (Proj: 1660) PE Title: Support Tech (U)

(\$450K) Panel Reviews - Provide assistance to large, medium and small businesses wishing to bring BMD supported technology to the commercial market. 0

(\$350K) Outreach - Publications, brochures, target articles for journals and newspapers, quarterly newsletters, conference exhibits, ads and reports on BMDO technology, etc. 0

Reinvestment Project (TRP), Advanced Technology Project (ATP), the OSD Director, Defense Research and Engineering (\$862K) Networking - Working with other federal technology transfer and dual-use programs such as Technology (DDR&E) Office of Technology Transition, and expand results of technology transfer. The Historically Black Colleges and Universities/Minority Institutions (HBCU/Mis) pilot was well received and encouraged more HBCU/Mis to participate in BMDO related research. 9

J) FY 1994 Accomplishments:

(\$1.461K) HBCU/MI's set-aside resulted in 10 contract awards to conduct Innovative Science and Technology basic research.

(U) <u>FY 1995 PLANS</u>: o (\$1.461K) HBCU/A

(\$1.461K) HBCU/MI program will award 10 contracts as a target.

(U) <u>FY 1996 PLANS</u>: o (\$1.461K) HBCU/

(\$1.461K) HBCU/MI program will award 10 contracts as a target.

(U) <u>FY 1997 PLANS:</u> o (\$1.461K) HBCU/I

(\$1.461K) HBCU/MI program will award 10 contracts as a target.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02/03 (Expl. Dev. / Advanced Development)

PE: 0602173C/0603173C (Proj: 1660) PE Title: Support Tech (U) Acquisition Strategy: These competitively awarded programs are in response to an annual announcement of research opportunities. Proposals received are judged according to BMD relevance, cost, and capabilities of the offeror.

### B. (U) PROGRAM CHANGE SUMMARY:

SPT Tech Exp Dev: Previous President's Budget Appropriated Value Adjustments to Appropriated Value Current Budget Submit	31,543 31,893	FY1995 46,460 39,896 -1,400 38,496	EY1996 46,774 42,569	FY1997 53,820 52,699	TOTAL COST 178,597 39,896 (1,400) 165,657
Spt Tech ATD: Previous President's Budget Appropriated Value Adjustments to Appropriated Value Current Budget Submit	FY1994 4,323 4,323	FY1995 4,323 4,323 0 4,323	FY1996 4,323 4,302	FY1997 4,323 4,323	TOTAL COST 17,292 4,323 0 17,271

Change Summary Explanation:

Funding: None.

Schedule: None.

Technical: None.

### C. (U) OTHER PROGRAM FUNDING SUMMARY

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 02/03 (Expl. Dev. / Advanced Development)

PE: 0602173C/0603173C (Proj: 1660)

PE Title: Support Tech (U)

Related RDT&E:

The SBIR and HBCU programs feed novel technologies into all other BMDO programs.

D. (U) <u>Schedule Profile</u>

Acquisition Milestone

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SBIR Solicitation

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FY1997 2 3

FY1996

Planned Milestones Beyond FY1997: Milestones beyond FY97 dependent on new discoveries and innovations.

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 2259) PE Title: Support Tech (U)

Project Number / Title: 225

2259 Israeli Co-Operative Projects

Total	Program	1
FY2001	<b>Estimate</b>	0
FY2000	Estimate	0
FY1999	Estimate	0
FY1998	Estimate	0
FY1997	<b>Estimate</b>	0
FY1996	<b>Estimate</b>	0
FY1995	<b>Estimate</b>	3,000
FY1994	<u>Actual</u>	0
	Program Name:	0603173C RDT&E

# (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

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- The Boost Phase Intercept (BPI) Study showed the feasibility and utility of using high-altitude, long-endurance UAVs to perform very stressing missile defense mission to protect the state of Israel. A preliminary cost and operational effectiveness assessment concluded that such a system could be very complementary to Arrow and developed quickly with indigenous Israeli technology.
- This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

#### (U) FY 1995 Plans:

- o (\$3.000M) Joint U.S./Israeli BPI Assessment
- interchanges, here and abroad, among appropriate government and military counterparts. Defines what the U.S. gets out of a Explore joint BPI missile defense against Theater Missiles in the Middle East using simulations, wargaming and personal U.S./Israel joint/BPI development program.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 2259) PE Title: Support Tech (U)

Analyze common technology requirements between U.S. Air Force and Israeli BPI concepts.

Explore selected improvements for Israeli BPI missile, aircraft, and BM/C3. 0

Prepare report.

(U) <u>FY 1996 Plans</u>: None

(U) FY 1997 Plans: None

Acquisition Strategy: This is a study program. No acquisition is contemplated at this time.

### (U) PROGRAM CHANGE SUMMARY:

B.

	FY1994	FY1995	FY1996	FY1997	TOTAL COST	
Previous President's Budget	0	0	0	0	()	
Appropriated Value		3,000			3.000	
Adjustments to Appropriated Value		0				
Current Budget Submit	0	3,000	0	0	3,000	

### Change Summary Explanation:

(U) The Israeli Boost Phase Intercept (BPI) study has been integrated into one budget item consisting of all Israeli Cooperative Projects. In previous budget submissions, the ITB was part of the Test and Evaluation Support (Project 3300) and the Israeli Systems Engineering and Integration (ISE&I) and Israeli Boost Phase Intercept (BPI) Study were part of the Architecture and Studies (Project 3201).

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 2259)
PE Title: Support Tech (U)

C. (U) OTHER PROGRAM FUNDING SUMMARY

Related RDT&E: Funding Dependency (Yes<sup>1</sup>/No)

Yes Yes Yes Yes Yes 3359 - System Test & Evaluation - 0603872C 3352 - Modeling & Simulations - 0603872C 3251 - Sys. Eng. & Tech Spt - 0603872C 1265 - Boost Phase Intercept- 0603878C 2259 - Israeli Coop. Projs - 0603872C

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

FY1997 FY1996 2 3 FY1995 FY1994 Schedule Profile 9 D.

Engineering Milestone - Complete BPI Studies

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 3153) PE Title: Support Tech (U)

Project Number / Title: 3153

3153 Architecture Analysis and BMC3 Initiatives

	Ē	ining
Total	Proors	Continuing
FY2001	Estimate	0
FY2000	Estimate	0
FY1999	Estimate	0
FY1998	Estimate	0
FY1997	Estimate	0
FY1996	Estimate	0
FY1995	<b>Estimate</b>	7,392
FY1994	<u>Actual</u>	0
	Program Name:	0603173C RDT&E

### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9

- (BMDO/D) to provide the necessary mission-area oversight to address and resolve BMC3 technical issues. Neither FY95 DA or DB appropriate. During FY95, this Program Element provides for the performance and transition of DA and DB system-level oversight efforts will be continued via this Program Element in FY96, but will be continued via TMD and NMD Program Element funding as system architecture and BMC3 are addressed in a coordinated and synergistic manner across all BMDO NMD and TMD efforts. This project supports the creation for FY95 of two new offices within BMDO to ensure that appropriate issues relating to new offices, Architecture Integrator (DA) and the BMC3 Office (DB), report directly and independently to the BMDO Director activities to be continued via the NMD and TMD Program Elements, as appropriate, in FY96 and beyond.
- independent studies of element designs, architecture performance, alternative architectures and their performance, architecture costs, international stability, deterrence, and arms control; and strategic and tactical effectiveness of proposed architectures. During FY95, This project includes systems analyses of alternative ballistic missile defense architectures and concepts. These analyses are DA activities performed under this Program Element comprise the continuation of architecture analysis and integration activities and insertion of emerging technologies into the system elements to reduce costs and increase effectiveness. Efforts also include mission analyses and simulations which focus on defining ballistic missile defense concepts; the impact of these concepts on

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 3153)

PE Title: Support Tech (U)

beginning prior to FY95. In FY96, appropriate activities will be continued under the appropriate TMD and/or NMD Program Element(s).

- efforts across all NMD and TMD development efforts. FY95 DB activities, not directly traceable to projects performed prior to FY95, relevant BMC3 technical issues; the formulation of appropriate plans, programs, and policies to facilitate the coordination of all BMD Advanced Development BMC3 research, development, and acquisition activities across TMD and NMD program activities; promote appropriate reuse strategies to maximize BMD reuse capabilities; and minimize the duplication of BMC3 research and development acquisition activities in the role of senior advisor to the Director, BMDO. This effort will provide for the synergistic evaluation of FY95 DB efforts will provide for the mission-area oversight and coordination of all BMDO BMC3 development and will transition various activities funded via both TMD and NMD Program Elements, as appropriate, beginning in FY96.
- accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### PROGRAM ACCOMPLISHMENTS AND PLANS: 9

- FY 1994 Accomplishments: 9
- Architecture Analysis (DA)
- This effort was not funded via this P.E. during FY94. 0
- BMC3 Initiatives (DB):
- This effort was not funded via this P.E. during FY94. 0

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 3153)

PE Title: Support Tech (U)

#### (U) <u>FY 1995 Plans</u>:

Architecture Analysis (DA):

- performance previously determined; continue investigations of special topics and unique system concepts; evaluate advanced (\$ 2.500M) Compare the government baseline and specific contractor element designs in order to update architecture technology concepts.
  - BMC3 Initiatives (DB):

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- BMC3 Domain Information Architecture (IA) capabilities. Provide a core team of experts to support the mission-area analysis, development processes across the BMD Community; support BMDO efforts in external DoD initiatives as they relate to IAbased evolutionary development processes; develop the programs, processes, and policies to support the implementation of such process throughout the BMD BMC3 development efforts; and support the development and implementation of BMD evolution, and implementation of capabilities to provide a seamless development environment for BMD BMC3 software (\$ 0.883M) Information Architecture--identify, evaluate and promote the implementation of emerging evolutionary development from requirements through design and production of BMC3 executable code.
  - between instantiated TMD and NMD information/software/physical architectures. Coordinate with and leverage from various determine reuse opportunities in the near term as related to using TMD products in NMD and vice-versa, i.e., establish links activities such as the Feature-Oriented Design Process developed by the Software Engineering Institute (SEI). Specifically, (\$ 0.425M) TMD/NMD Reuse--define and develop the process by which BMDO may find reuse opportunities through DoD reuse efforts in the identification of candidate reuse opportunities for BMDO implementation.

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implementation of reuse throughout the BMD community. Pursue the establishment of a BMC3 library consortium with the requirements, and definition of appropriate BMD Reuse Library construct and process requirements for the cost-effective ISIMS SPO, CTAPS SPO, NTF BCCE effort, NRAD, ARC, BMDO, and other appropriate DoD BMC3 development (\$ 0.322M) Reuse Library--analysis of various object libraries under development, analysis of overall BMDO reuse

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 3153) PE Title: Support Tech (U) organizations. Address the BMD BMC3 reuse capability in the context of the broader spectrum of acquisition reform within the DoD community.

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- based upon BMDO Options Assessment (OA) contractor finding, results of BMC3 Support Center (BSC) (located at the NTF) acquisition reform issues. Impacts upon BMDO efforts will be assessed, decisions made on how to implement, and feedback innovator in software engineering techniques and methodologies, BMDO will work to shape the outcome of these initiatives Management Initiative, software standards, etc., and their implications for BMDO BMC3 development efforts. As a leading activities, and related experiences. Inferences and related policy implications will be drafted as they pertain to larger (\$ 0.200M) DoD Initiatives/Policy--address various DoD initiatives such as the Software Reuse Initiative, Software provided to the DoD community when implementation discrepancies arise.
  - demonstrations, WALEX-type exercises, etc., primarily focused on NATO and other multi-national concerns and activities. (\$ 0.200M) Allied Initiatives--support activities such as SCORE, CNAD etc., in order to formulate BMC3 cooperative development opportunities beyond present generalized BMDO community objectives. Anticipated activities include 0 0
- (\$ 0.470M) Demonstrations--provide support for demonstrations that address those BMD-wide implementation needs which Interoperability efforts, etc., which will continue to help in the definition of operation and implementation requirements for are not addressed by focused TMD and/or NMD-related demonstrations. Support the development on integrated planning tools to ensure BMDO-wide activities are properly harmonized. These will include such demos as JWID95, Joint BMC3 CONOPS, Domain Architecture, etc.
- community in source selections and in encouraging continuous process improvement across all BMDO software development (\$ 0.114M) Software Engineering--define and sustain the BMDO Software Improvement Process which will include as a activities. Develop the process by which the BMDO will address its internal capabilities/skills as a PM office, including minimum the inclusion of the Software Engineering Institute Software Capability Evaluation process across the BMDO implementation of the new SEI PM Process evaluation guidelines.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE Title: Support Tech (U)

PE:0603173C (Proj: 3153)

(\$ 0.502M) Direct Support--provide DB with the overall direct support required to coordinate all of the above efforts, establish and provide oversight to the engineering processes used to translate operational BMC3 requirements into Joint and Combined Integrator; establish liaison with and foster synergism with National Technical Means C3I planning elements; plus additional support for unanticipated requirements as they evolve. Provide for non-Government expert support to the above efforts. interoperable systems; provide independent technical analyses in support of options being explored by the Architecture 0 0

purchases include CASE tools to support IA development and maintenance efforts, hardware and software to support reuse (\$ 0.926M) Hardware/Software--hardware and software purchases in support of the objectives listed above. Anticipated library analysis and development, products to support BMC3 demonstrations, etc.

(\$ 0.850M) Service Support--Army, Air Force, Navy, and National Test Bed (NTB) support in the performance and execution of above tasking to meet emerging DB goals and objectives to support evolving BMDO mission requirements.

#### J) FY 1996 Plans:

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Continuation of DA and DB FY95 program efforts under both TMD and NMD Program Elements.

#### (U) FY 1997 Plans:

Continuation of DA and DB FY95 program efforts under both TMD and NMD Program Elements. 0

execution of project activities, utilizing existing contracts to the maximum extent possible. Specifically, USASSDC and USAF/ESC Government and contractor personnel are expected to lead Information Architecture and development efforts; existing and follow-on SETA and SEIC contracts will provide the core of technical expertise for a variety of BMC3 activities; and existing contract vehicles anticipated in the first quarter of FY 1995. Expertise of Government, FFRDC, SEIC, and SETA personnel will be leveraged in the Acquisition Strategy: The RFP for the architecture analysis follow-on contract was released in May 1994. Contract award is

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 3153) PE Title: Support Tech (U) for IDA and other contractors will provide state-of-the-art technical expertise in Software Engineering and related technical areas. Additional contractor services will be procured as needed to meet emerging program requirements.

### B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

	8,000 24,000	8,000	(809)	0 7,392
<del></del> 1	8,000			0
FY1995	8,000	8,000	809-	7,392
FY1994	Previous President's Budget 0	Appropriated Value	Adjustments to Appropriated Value	Current Budget Submit 0

Change Summary Explanation: Architecture analysis and integration efforts performed as part of this project were previously performed via CDS Project 3207 prior to FY95. Beginning in FY96, all activities comprising FY95 CDS Project 3153 will be funded and performed via a combination of both TMD and NMD Program Elements, as appropriate.

Funding: Reflects reductions in funding directed by Congress.

Schedule: None. This project is not an acquisition program, but supports BMD long-term planning.

Technical: Reductions in funding result in a reduced level of effort.

### C. (U) OTHER PROGRAM FUNDING SUMMARY

Related RDT&E:

Funding Dependency (Yes<sup>1</sup>/No)

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 3153)

3153 Arch. Anal.& BMC3 Initiatives P.E. 0603871C

PE Title: Support Tech (U)

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

Schedule Profile 9 Ö.

FY1995 FY1994

FY1997 2 3

FY1996

Engineering Milestone

Acquisition Milestone

- Software Policy Update

- BMD IA (CONOPS)

×

- Software Engineering

Documentation Updates

×

T&E Milestone

Contract Milestone

- Award Arch. Analysis Support Contract

×

- Annual Contract

Other Program Events

Program Review

- Tech. Analyses, Reports, & Briefings As Req'd.

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 3157) PE Title: Support Tech (U)

roject Number / Title:

3157 Environment, Siting and Facilities

	m	ning
Total	Progra	Continuin
FY2001	<b>Estimate</b>	0
FY2000	<b>Estimate</b>	0
FY1999	Estimate	0
FY1998	Estimate	0
FY1997	Estimate	0
FY1996	<b>Estimate</b>	0
FY1995	<b>Estimate</b>	5,606
FY1994	<u>Actual</u>	5,506
	Program Name:	0603173C RDT&E

# (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

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- environmental matters to support NMD and TMD activities. Provides MILCON design funds to support design of BMDO's NMD and Statement process for NMD and TMD activities. Develops guidance for Executing Agents on facility siting, facility acquisition, and facility siting, and facility management and acquisition support for the BMDO National Missile Defense (NMD) system and Theater TMD major and minor MILCON projects. Provides MILCON Minor Construction funds to support TMD's out-of-cycle unforeseen Missile Defense (TMD) system. Plans, programs, budgets, and oversees the NMD and TMD facility acquisition through Military Construction (MILCON) and RDT&E construction projects. Provides guidance and leads BMDO NMD and TMD environmental This project provides environmental program guidance, environmental impact analyses and documentation, real property compliance, pollution prevention, other environmental efforts, and the Environmental Assessment and Environmental Impact MILCON projects under \$1.5M.
- accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 3157) PE Title: Support Tech (U)

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### (U) FY 1994 Accomplishments: o (\$ 3.856M) Continued facility

- documentation for critical test and evaluation programs for TMD: (Completed the TMD Programmatic EIS, THAAD EA, Hera analysis for extended test range testing for TMD. Completed siting analysis for THAAD User Operational Evaluation System Programmatic Environmental Impact Statement [EIS] and the USAKA Supplemental EIS. Initiated siting analysis for System decision. These supported the test and evaluation for the NMD program. An Environmental Impact Analysis was developed EA, and Wake Island Reuse EA and Baseline Study; continued to work the TMD Extended Test Range EIS. Initiated siting (\$ 3.856M) Continued facility siting development, environmental compliance programs, and environmental analysis and as required by the National Environmental Policy Act (BMD Programmatic EIS). A siting study was conducted for the documentation, analysis and facilities to support the BMDO contingency NMD capability based on a 1997 deployment [UOES] and THAAD First Objective Battalion fielding.) The Facilities, Siting and Environmental project delivered environmental analysis and documentation for critical test and evaluation programs and NMD (Completed the BMD deployment of the NMD system. Continued facility siting development, environmental compliance programs, and
- (\$ 0.512M) Continued real estate facility planning in support of TMD and NMD with emphasis on future TMDI test facilities and NMD fielding sites.
- requirements: (TMD GBR maintenance facility and UOES site work, THAAD training/maintenance storage, and target launch (\$ 1.138M) Executed and managed TMD's and NMD's FY 94-96 Military Construction, Minor Military Construction, and RDT&E facility design and construction projects and activities to progress with the TMD initiative's and NMD's facility

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 3157) PE Title: Support Tech (U) complexes. Also did facility constructibility, construction methods, and materials planning for a return to the SAFEGUARD

o (\$2.977) MILCON Design Activities

(U) FY 1995 Plans:

(\$ 4.588M) Develop siting, basing deployment plans, environmental compliance, environmental analysis, and documentation for TMD and NMD: (Facilitate and expedite a contingency deployment of an NMD capability. Site specific issues for TMDI garrisoning and fielding. TMD Flight Test EA, Supplement to TMD Extended Test Range EIS, integration of environmental documents). Complete current SETA contract. Award new SETA contract.

(\$ 0.268M) Complete facility planning in support of test and evaluation activities, acquisition programs, and NMD contingency deployment planning, with emphasis on TMDI garrison facilities and launch complex issues. 0

requirements. (Complete design of THAAD First Objective Battalion facilities at Fort Bliss, Texas, design for THAAD test RDT&E facility design and construction projects and activities with emphasis on completing the TMD initiative's facility (\$0.750M) Execute and manage the TMD and NMD FY 95-97 Military Construction, Minor Military Construction, and facilities at USAKA, and completion of facilities on Wake Island.)

o (0.530M) MILCON Design Activities.

0

Acquisition Strategy: BMDO contractor support (Currently under a small business Cost Plus Fixed Fee contract; this contract will be Price contracts, by U.S. Army Space and Strategic Defense Command and the U.S. Army Program Executive Office-Missile Defense Environmental activities. Other similar small business contracts, as well as full and open competition Cost Plus Fixed Fee and Fixed recompeted for similar contract-type award in FY 95) will be utilized for technical and overview assistance of Facilities, Siting, and will be utilized for additional technical assistance for the development of Facilities, Siting, and Environmental decumentation

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 3157)

PE Title: Support Tech (U)

requirements. BMDO tasks the Services through Program Management Agreements to perform the required tasks in support of the BMDO program. BMDO performs quarterly on-site reviews to verify and validate completed tasks.

### B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

### Change Summary Explanation:

Funding: None

Schedule: None

Technical: None

### C. (U) <u>OTHER PROGRAM FUNDING SUMMARY:</u>

Funding Dependency? (Yes <sup>1</sup> /No)	0603871C No	0603862C No	0603871C No
Related RDT&E:	3160 Readiness Planning	2154 Ground Based Radar	1267 Kinetic Kill Vehicle

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 3157) PE Title: Support Tech (U)

1460 Battle Management C3

0603871C No

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

D. (U) Schedule Profile

FY1995 2 3

4

Xa/Xb

4

4

FY1997 2 3

Contract Milestone

Complete current SETA contract.

Award new SETA contract.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 3270)

PE Title: Support Tech (U)

Project Number / Title:

3270 Threat and Countermeasures Program

01 Total	te te	0 Continuing
0 FY2001	431	0
. ,	e Estimate	0
	Estimate	
FY1998	Estimate	0
FY1997	<b>Estimate</b>	0
FY1996	<b>Estimate</b>	0
FY1995	Estimate	30,167
FY1994	<u>Actual</u>	31,243
	Program Name:	0603173C RDT&E

#### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ä

- PE0603872C (other TMD) for all future work. It was previously funded under Projects 3202, 3203, and 3206 in the FY95 President's adversary military forces principally theater and strategic missiles, which the Ballistic Missile Defense (BMD) system could confront. traceable to quantifiable analysis. The Program comprises three component tasks: Intelligence Threat, Countermeasures Integration, To accomplish this mission, BMDO has a threat development program which is based on Intelligence Community projections and is Threat and Countermeasures Program. This Project, PE 0603173C is transitioning to PE 0603871C (NMD Technology) and Budget. The BMDO National Missile Defense (NMD) and Theater Missile Defense (TMD) Threat Programs define potential and System Threat Scenario Generation.
- assessments of the NMD and TMD operational and technological environments and projects the effects of developments and trends on Intelligence Threat Task. The purpose of the BMD Intelligence Threat task is to provide Intelligence Community-validated countermeasures that enhance their performance. This includes force structure, performance characteristics, and sample signatures. NMD and TMD threat descriptions. The Intelligence Threat task divides the threat into four major categories: Operational Threat Environment, Targets, System Specific Threats (SST), and Reactive Threats. The Operational Threat Environment includes mission capability. The Targets category includes a projection of foreign theater and strategic missile systems and the

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 3270) PE Title: Support Tech (U)

integrated SST assessments. Reactive Threats are those that an adversary may develop as a result of deployment of U.S. NMD and System Specific Threat includes reconnaissance, surveillance, and target acquisition; lethal and non-lethal threats; and regional

TMD systems.

missile BMDO TMD COEA evaluations and NMD system and architecture analyses. These descriptions are the only approved threat employment form for use in evaluations of System Threat Scenario Generation Task. The accurate specification and characterization of ballistic missiles and the appropriate development and integration of scenarios using these characterizations are critical to the analysis of alternative ballistic candidate designs. This task provides baseline and excursion scenario descriptions in documentary and electronic architectures, the performance assessments of potential technology applications, and the operational performance portrayals authorized for acceptable BMDO analysis. This task:

- 1) Identifies user needs for threat scenario descriptions.
- Identifies analyses needed to fully specify and characterize the threat missile systems, penetration aids, tactics, etc., and ensures the analyses is accomplished. 3
- Provides the analysis results to all interested agencies for review and comment.
  - (4) Addresses critical threat issues which arise during the analysis process.
- Ensures all supporting agencies' views on threat issues are fully aired. (5)
- Reviews, approves, produces, and distributes all System Threat Scenario Descriptions. 9
- Produces threat computer tapes and supporting documentation for use by the development and acquisition communities.
- Countermeasures Integration Task. The BMDO Countermeasure Integration (CMI) Program assists BMD acquisition program offices in developing ballistic missile defense systems that are robust to potential countermeasures which are practical and within the advance warning to BMDO system designers. The CMI program determines the effectiveness of potential countermeausers through means of anticipated adversaries. Included in this mission is CMI Program support to the BMD threat development process and

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 3270) PE Title: Support Tech (U)

characterizes credible countermeasures by providing designs and performance parameters. CMI informs intelligence and system threat system designers early enables them to build robustness into their designs during the early stages of the system development process, a and identifies potential countermeasure concepts. CMI then analyses the potential effectiveness of each countermeasure concept and analysis, high fidelity simulations, and ground and flight tests. The BMDO CMI Program reviews BMD systems for susceptibilities assists BMD system designers in developing counter-countermeasures. Providing vulnerability and susceptibility information to the developers of potential countermeasures, informs BMD system designers with advance warning of potential countermeasures, and cost-effective means for providing a flexible high-performance design.

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- missiles and penaids. In addition, the Intelligence Threat task detailed lethality-oriented and test target designs, extensively assessed System Specific Threats, and began country-by-country evaluations of military doctrine for missile employment. An unclassified Assessment Reports (STARs), Intelligence Production Requirements, and system level descriptions of most adversarial ballistic Intelligence Threat. The key project accomplishments have been the production of BMDO Capstone System Threat ballistic missile proliferation report was widely distributed.
- designers to evaluate the effectiveness of missile defenses. From the creation of the FY 88-89 Design-to-Threat documentation to the System Threat Scenario Generation. This task was designed to provide threat data in a form that could be used by system FY 91 Global Protection Against Limited Strikes (GPALS) 91 series of scenarios to the current production of Theater Campaign

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 3270) PE Title: Support Tech (U)

description from single ballistic missile flights to descriptions of environments that include missiles, aircraft, UAVs, cruise missiles, Scenarios, the System Threat Scenario Generation task sought to provide a more detailed description of the total threat environment U.S. missile defense systems will face in the future. The scenarios created since the inception of the program expanded the threat

Intelligence Community estimates and modeled by the National Test Facility. The scenarios developed in FY94 are the result of joint rockets, electronic warfare, and red defensive systems such as SAMs. All threat data contained in the scenarios are drawn from BMDO and U.S. Army Air Defense Artillery School efforts with support from U.S. Navy and U.S. Air Force elements.

countermeasures in a "Rest of World" (ROW) environment. The skunkworks completed one highly successful countermeasures flight counters to potential countermeasures. The Countermeasures program completed a comprehensive analysis (technical/non-technical) Countermeasures Integration. The Countermeasures Integration program completed susceptibility analyses of the THAAD, assist the BMD developers in designing systems that are robust to potential countermeasures. Counter-countermeasures parametric studies (CCMPS) were initiated to assist BMD program offices in assessing the design, cost, and schedule impact of implementing program established a data base on the countermeasures technologies available to potential ROW adversaries. This data base will of the effect of countermeasures upon TMD systems in the low endoatmospheric region (the Low Endo Red/Blue Exchange) and community. A countermeasures "skunkworks" was established to conceive, design, assemble, and test simple inexpensive TMD GBR, and PAC-3 (ERINT) systems to potential enemy countermeasures and communicated the results to the BMD acquisition test and commenced work on three other potentially effective countermeasures. Additionally, the Countermeasures Integration planned a similar exchange directed at countermeasures to the entire TMD architecture in all regions

### (U) FY 1994 Accomplishments:

(\$8.053M) Intelligence Threat task: STAR and STAR Annexes, Specialty Threats, Targets Analyses, System-Specific Threat (SST) Studies, Operational Threat Environment (OTE) Intelligence Assessments.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 3270) PE Title: Support Tech (U)

- produce threat tapes and supporting documentation through the NTF, Developed scenarios depicting threat systems employed (\$6.890M) System Threat Scenario Generation task: Developed threat system characterizations and scenario descriptions in response to the analysis needs of the system/element developers, Continued to upgrade the threat modeling capability and in theater environments.
- (\$16.300M) Countermeasures Integration task: TMD CM Red/Blue activities and Counter-countermeasure Parametric Studies, IMD CM technical experiments and evaluations, CM Skunkworks (3 countermeasures missions), Analysis, oversight, and database management. 0

#### (U) <u>FY 1995 Plans</u>: o (\$7.550M) Intel

- (\$7.550M) Intelligence Threat task: Capstone STAR, National Missile Defense Threat Assessment Report, Targets Analyses, Operational Threat Environment Intelligence Assessments, Threat Reference Guide, Management Planning and Support.
- (\$5.617M) System Threat Scenario Generation task: Developed threat system characterizations and scenario descriptions in response to the analysis needs of the system/element developers, Continue to upgrade the threat modeling capability and produce electronic media and supporting documentation through the NTF, Develop scenarios depicting employed threat
- (\$17.000M) Countermeasures Integration task: TMD CM Red/Blue activities and Counter-countermeasure Parametric Studies, IMD CM technical experiments and evaluations, CM Skunkworks teams conduct CM concept, design, fabrication, and flight ests (3 countermeasures missions), Non-technical analysis, oversight, and database management. 0
- (U) FY 1996 Plans: None
- (U) FY 1997 Plans: None

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 3270) PE Title: Support Tech (U)

generation process. Funding is provided to Executing Agents who accomplish tasks under existing contracts (via MIPRS, SETAs, and Acquisition Strategy: The acquisition strategy for the Threat Program is to ensure continuity in the threat development and scenario FFRDCs).

### (U) PROGRAM CHANGE SUMMARY:

B.

### Change Summary Explanation:

Funding: There was a reduction in the FY95 CMI Program by \$1.303M.

Schedule: None.

Technical: None.

### C. (U) OTHER PROGRAM FUNDING SUMMARY

Related RDT&E: Funding	Funding Dependency? (Yes <sup>1</sup> /NO)
1266 Sea-based Theater-wide Defense (Upper Tier) 0603868C	No
2154 TMD-GBR 0603861C	No
2257 PATRIOT 0208865C	No

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 3270) PE Title: Support Tech (U)

° ° ° ° ° 3352 Modeling and Simulations 0603871C/0603872C 2263 Navy Area TBMD 0603867C/0604867C 2260 THAAD 0603861C/0604861C

3270 Threat and Countermeasures 0603872C/0603173C

Yes

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

Schedule Profile Ö.

FY1994 2 3

FY1995

FY1996

FY1997 2 3

CM Skunkworks (Flight tests) Threat Scenario Generation

STAR Published

×

(as required)

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 3352) PE Title: Support Tech (U)

Project Number / Title: 3352 Modeling and Simulations

Total		0 Continuing
FY2001	Estimate	
FY2000	Estimate	0
FY1999	<b>Estimate</b>	0
FY1998	Estimate	0
FY1997	Estimate	0
FY1996	<b>Estimate</b>	0
FY1995	<b>Estimate</b>	3,000
FY1994	<u>Actual</u>	0
	Program Name:	0603173C RDT&E

# (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

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- This project provides for the development of validated models and simulation techniques and tools that are critical in assessing processing super-computers as well as scalar processors and advanced graphic work stations. This cost effective approach will reduce modeling and simulation wargames that provide the analysis, integration, demonstration, and performance verification capability for high cost missile test programs and will establish requirements for future technology. A portion of this capability is housed at the the performance capabilities of BMD systems. This is a highly complex problem requiring high-performance vector and parallel BMD systems. This facility is provided to all Services and procedures have been established that ensure efficient utilization and National Test Facility (NTF). This facility is capable of operating in a distributed integrated simulation environment and hosts sound verification, validation, and accreditation.
- Technology). This cost sharing approach maximizes synergy and minimizes duplication of modeling and simulation resources. These communications networks, security, and other essential capabilities necessary to develop and operate reconfigurable, multiple experiment test bed environments. This document describes the Support Technology portion of funding for these activities. The funding for this facility is distributed across three Program Elements (PEs) in FY95 (NMD, TMD, and Support Pes cover the total costs for operations and maintenance of this facility which includes: computer hardware and software,

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 3352)

PE Title: Support Tech (U)

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

maintenance of the facility, computer hardware and software, communication networks, security, and other essential capabilities that This project's effort provides super-computing resources at the NTF and integration support including operations and support Ballistic Missile Defense.

### (U) FY 1994 Accomplishments:

Not Applicable

#### (U) <u>FY 1995 Plans</u>: o (\$3.000M) Prov

the facility, computer hardware and software, communication networks, security, and other essential capabilities that support (\$3.000M) Provide super-computing resources at the NTF and integration support including operations and maintenance of Ballistic Missile Defense.

### (U) FY 1996-1997 Plans:

Not Applicable

Acquisition Strategy: The tasks in this project have been met through full and open contractual competition to support Technology Follow-on M&S requirements. Overall BMDO M&S oversight is provided by BMDO/AQM.

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 3352)

PE Title: Support Tech (U)

### (U) PROGRAM CHANGE SUMMARY:

B.

### Change Summary Explanation:

This project evolved from project 3300 funding in the FY1995 President's Budget. Provides a one year infusion of Support Funding:

Technology funding and compliments NMD and TMD funding for development and operations at the NTF.

Schedule: None

Technical: None

### C. (U) OTHER PROGRAM FUNDING SUMMARY

ding Dependency? (Yes <sup>1</sup> /No)	Yes	Yes
Fundii	d Simulation, PE 0603871C	I Simulation, PE 0603872C
Related RDT&E:	3352, Modeling and	3352, Modeling and

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

### D. (U) Schedule Profile

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE:0603173C (Proj: 3352)

PE Title: Support Tech (U)

FY1997 2 3

FY1996

FY1995

FY1994

Acquisition Milestone

Engineering Milestone

T&E Milestone

Contract Milestone

Other Program Events

Planned Milestones Beyond FY97:

None

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 3360) PE Title: Support Tech (U)

Project Number / Title: 3360

3360 Test Resources

	E	uing
Total	Propra	Continuing
FY2001	Estimate	0
FY2000	Estimate	0
FY1999	Estimate	0
FY1998	Estimate	0
FY1997	Estimate	0
FY1996	Estimate	0
FY1995	<b>Estimate</b>	6,963
FY1994	<u>Actual</u>	0
	Program Name:	0603173C RDT&E

#### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ä

defense elements can perform their missions in all expected environments against all deployed and expected threats. The technologies Development (Nrad) facility located at the Naval Command, Control and Ocean Surveillance Center, San Diego, CA; and the infra-red activities and inter-element, as well as inter-service Test and Evaluation efforts and provides for test infrastructure for common ground Simulator (KHILS) at Eglin AFB, Fort Walton Beach, FL; the Hypervelocity Wind Tunnel Number 9 (Tunnel 9) at the Naval Surface Missile Optical Range (AMOR) at the U.S. Army Missile Command, Huntsville, AL; the Portable Optical Sensor Tester (POST) and test facilities and range instrumentation. The common ground test facilities include: the Kinetic Kill Vehicle Hardware-in-the-Loop The goal of the Technology Development program is to develop and demonstrate technologies to insure that ballistic missile and instrumentation assets provide valuable program risk reduction and test implementation capability in support of the Technology instrumentation includes special test equipment, data collection assets, and range instrumentation upgrades including the Kwajalein Missile Range Safety System (KMRSS) located at the Kwajalein Missile Range (KMR) in the Marshall Islands. These ground test can be used to enhance the performance of ongoing acquisition and technology readiness programs and to enable new capabilities against existing threats. Project 3360 provides for BMDO planning oversight and coordination of integrated Test and Evaluation Warfare Center, White Oak, MD; the Aero-optical Evaluation Center (AOEC) located at Calspan Corp., Buffalo, NY; the Army the Characterization of Low Background Mosaics (CALM) at Rockwell International, Anaheim, CA; the Naval Research and and blackbody standards at the National Institute of Standards and Technology (NIST) in Gaithersburg, MD. The range

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 3360)

PE Title: Support Tech (U)

and validation of target realism, and the evaluation of test results. Project 3360 has combined all of the projects which have previously applicable component and sub-system level technologies. The range instrumentation provides a cost effective capability to collect test 3300 with other test and evaluation support projects. This program element no longer exists after FY95. Please refer to Project 3360 vehicle characteristics and performance data on flight tests. These facilities and capabilities support component design, verification been designated 3310, 3311, and 3313. The FY95 RDT&E Descriptive Summary of these previous projects was combined in CDS Development test and evaluation program. The ground test facilities provide a cost effective method of testing and evaluating Other TMD and 3360 NMD Technology for further descriptions.

accordance with existing Department of Defense policy. Further justification of the Budget Activity code assigned to each Program Element is contained within the Mission Description and Budget Item Justification section of each Program Element Summary. This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY1994 Accomplishments: None
- (U) <u>FY 1995 Plans</u>: O (\$6.143M) P
- testing at KHILS, wind tunnel testing at Tunnel 9, shock-tunnel testing at AOEC, sensor testing at POST, CALM and Nrad, (\$ 6.143M) Provide ground test facility infrastructure and upgrades for BMDO testing including: hardware-in-the-loop and phenomenology characterization at AMOR and KHILS. IOC of the WISP at KHILS and IOC of AOEC
- Provide range instrumentation, upgrades, data collection, and analyses for BMDO testing including the KMRSS (\$ 0.820M) at KMR. 0

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 3360)

PE Title: Support Tech (U)

(U) FY 1996 Plans: None

(U) FY 1997 Plans: None

of acquisition methods. Executing Agent Project Managers for the elements and tasks under this project include the three services and instrumentation, the BMDO implements a Reliance process which a) maintains perspective of national technical test capabilities; b) is Defense Technology and the U.S. Air Force Phillips Laboratory. The majority of the ground test facilities are government owned and Acquisition Strategy: The 3360 (test resources) project for the Technology Development program provides support to Technology in the BMDO, to take best advantage of existing strengths and capabilities. Service Project Manager organizations specifically include: the U.S. Army Space and Strategic Defense Command (USASSDC), the U.S. Navy Office of Naval Research, Navy Ballistic Missile new resources; and e) consolidates management of existing resources where possible and practicable. This policy results in a variety responsive to program requirements; c) uses existing test resources where possible; d) requires coordination prior to development of the form of ground test facilities and test range instrumentation. In the selection and acquisition of test facilities and range operated, many with some degree of contractor support, which support multiple BMDO users.

### B. (U) PROGRAM CHANGE SUMMARY:

TOTAL COST	14,450	7,950	(284)	6,963
FY1997	4,250			0
FY1996	4,250			0
FY1995	5,950	7,950	-0,987	6,963
FY1994	Previous President's Budget 0	Appropriated Value	Adjustments to Appropriated Value	Current Budget Submit 0

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 3360)

PE Title: Support Tech (U)

#### Change Summary Explanation:

Project 3360 has combined all of the projects which have previously been designated 3310, 3311, and 3313. The FY95 Funding:

RDT&E Descriptive Summary of these previous projects were combined in CDS 3300 with other test and evaluation support

projects.

Schedule: None

Technical: None

### C. (U) <u>OTHER PROGRAM FUNDING SUMMARY</u>

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)
1151, Sensors, 0603871C	No
1155, Phenomenology Program, 0603871C	oZ
1161, Advanced Sensor Technology, 0603173C	oZ
1265, Boost Phase Interceptor, 0603870C	oZ
1267, Ground Base Interceptor, 0603871C	oN
1270, Advanced Interceptors, 0603173C	oN
1651, Innovative Science and Technology, 0602173C	oN
2358, HAWK System BMC3, 0603863C	oN.
3157, Environmental, Siting and Fac, 0603173C	oN
3354, Targets, 0603871C	oN.
3359, System Test and Evaluation, 0603871C	No
3360, Test Resources, 0603871C,72C	Yes

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 03 (Advanced Development)

PE: 0603173C (Proj: 3360)

PE Title: Support Tech (U)

FY1997

2

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

D. (U) Schedule Profile

FY1996 FY1995 FY1994 3 4 Tunnel 9 Phenomenology Support Funnel 9 Full Flight Dup IOC CALM Sensor Tech Support POST Sensor Tech Support Nrad Sensor Tech Support NIST IR Primary Standard AMOR KHILS Support AMOR EKV Support AOEC AIT Support Milestones KHILS WISP IOC AOEC IOC

Planned Milestones Beyond FY1997: NONE

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# THAAD System PE 0208861C / 0603861C / 0604861C

### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603861C/0604861C (Proj: 2154) PE Title: THAAD SYSTEM (U)

2154 Theater Missile Defense Ground-Based Radar Project Number / Title:

	FY1994	FY1995	FY1996	FY1997	FY1998	FY1999	FY2000	FY2001	Total
Program Name:	<u>Actual</u>	Estimate	<b>Estimate</b>	Estimate	<b>Estimate</b>	<b>Estimate</b>	Estimate	Estimate	Program
0208861C PROC	0	0	0	0	11,941	156,234	289,580	433,872	2,396M
0603861C RDT&E	235,705	171,828	162,558	8,188	0	0	0	0	732M
0604861C RDT&E	0	0	0	204,000	173,000	134,000	79,000	33,000	760M

## (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

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User Operational Evaluation System (UOES) radars. The TMD-GBR Dem/Val radar will be used to support the initial radar integration interceptor fire control, external sensor cueing, launch and impact point estimates for the THAAD weapon system (project 2260). Also, the TMD-GBR is required to provide cueing support to other TMD systems such as PATRIOT. TMD-GBR is based on state-of-the-art and interceptor tests at White Sands Missile Range in FY1995, continuing radar characterization tests at U.S. Army Kwajalein Atoll in solid-state X-band radar technologies. The TMD-GBR program will purchase one demonstration/validation (Dem/Val) radar and two Altitude Area Defense (THAAD) weapon system. TMD-GBR is designed to provide threat early warning, threat type classification, requirements. Included in the TMD-GBR program is a solid state demonstration array (SSDA) program, concentrating on increased FY1996. At the end of the TMD-GBR Dem/Val program the Dem/Val radar and its associated equipment will be transferred to the The Theater Missile Defense Ground-Based Radar (TMD-GBR) is the acquisition and fire control radar of the Theater High transmit/receive (T/R) module performance and producibility and maintaining the ability for competitive award of the EMD effort. system testing in FY1996 and be available for Limited User Tests and contingency deployments in FY1997. The engineering and National Missile Defense Radar Technology Demonstrator program. The UOES radars will continue integrated THAAD weapon manufacturing development program will expand the UOES performance characteristics to meet the ORD objective system

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603861C/0604861C (Proj: 2154)

PE Title: THAAD SYSTEM (U)

This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) The TMD-GBR UOES completed its CDR in Dec 1993. T/R module production began in January 1994, and the TMD-GBR Block 1 software successfully entered DT&E in April 1994. The design entered factory system testing in July 1994, and is scheduled to begin delivery to White Sands Missile Range in March 1995.

#### U) FY 1994 Accomplishments:

- (\$ 87.700M) Complete TMD-GBR Dem/Val radar fabrication and begin factory string/system test.
  - o (\$10.100M) Complete Build 1 and Build 2 of system software.
    - o (\$ 6.000M) Complete TMD-GBR UOES CDR.
- o (\$128.400M) Begin TMD-GBR UOES fabrication.
- (\$ 3.505M) Continue systems engineering analysis of radar performance, countermeasures, and integration into THAAD weapon systems.

#### (U) FY 1995 Plans:

- (\$ 73.506M) Complete manufacturing of Dem/Val radar and continue fabrication and production of UOES Number 1 and 2 0
- optic cable (FOCPAT), nuclear environment (OPINE), electronic countermeasures, and anti-radiation missiles (ARM)); provide (\$ 61.045M) Continue development of advanced prime power units (PPU), SSDA, and other supporting technologies (fiber for government and contractor program and logistics management support.

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### RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603861C/0604861C (Proj: 2154)

PE Title: THAAD SYSTEM (U)

- (\$ 31.450M) Conduct factory integration testing; conduct radar testing at Ft. Devens; deliver TMD-GBR Dem/Val radar to WSMR; complete integration of Dem/Val radar at WSMR; begin flight testing with THAAD. 0
  - (\$ 5.827M) Complete engineering design for TMD-GBR Dem/Val and UOES radars.

#### (U) <u>FY 1996 Plans</u>: o (\$ 77.864M) Co

0

- requirements; provide government and contractor program and logistics management; develop EMD requirements, request for (\$ 77.864M) Complete technology developments (SSDA, Advanced PPU, FOCPAT, OPINE, ARM) and transfer to EMD proposal, prepare for source selection and support preparation for Milestone II in FY97
  - (\$ 45.490M) Complete fabrication of UOES No. 1 and 2 radars.

0 0

- (\$ 35.432M) Complete factory string tests on UOES No. 1 and 2; deliver UOES No. 1 and 2 radars to WSMR; complete integration and support THAAD flight testing; conduct radar characterization tests at WSMR (RST-1) and USAKA (in conjunction with the Theater Critical Measurements Program (TCMP)).
  - (\$ 3.772M) Provide system engineering support to THAAD flight tests and compare test results to predicted performance 0

#### (U) FY 1997 Plans:

- o (\$63.122M) Begin piece part purchases and fabrication of EMD radars.
- (\$ 49.362M) Award EMD contract and begin objective system design engineering; conduct requirements and design reviews on objective GBR. 0
- (\$ 27.514M) Provide government and contractor program and logistics support of EMD program. 0
- (\$ 17.800M) Release EMD RFP, conduct source selection and support Milestone II Defense Acquisition Board; provide program management support on conclusion of Dem/Val. 0
  - (\$ 23.606M) Complete Dem/Val flight test support; support THAAD limited user tests and UOFS characterization tests. 0

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603861C/0604861C (Proj: 2154)

PE Title: THAAD SYSTEM (U)

(\$ 12.290M) Begin planning for Development, test & evaluation test program; purchase dedicated target for FY99 radar test.

8.188M) Monolithic Microwave Integrated Circuit producibility and yield improvements for EMD. (\$ 8.188M) Monolithic Microwave Integrated Circuit producibility and yield improvements for EML (\$ 10.306M) Complete manufacturing of radar component spares and provide CLS for UOES radars.

0

Dem/Val radar and two TMD-GBR UOES radars. A contract for the development and test of the TMD-GBR EMD radar and fourteen Acquisition Strategy: A full and open competition resulted in the award of the GBR Family of Strategic and Theater Dem/Val radars contract to Raytheon Company on 17 September 1992. The Dem/Val phase includes the development and test of the TMD-GBR Production radars will be competitively awarded following a Milestone II decision in 1QFY97.

#### PROGRAM CHANGE SUMMARY: 9 B.

OST ,870 ,200 ,372)	DST 920 0 0
TOTAL COST 613,870 173,200 (1,372) 578,279	TOTAL COST 154,920 0 0 204,000
FY1997 49,220 8,188	FY1997 145,130 204,000
FY1996 157,450 162,558	FY1996 9,790
FY1995 173,200 173,200 -1,372 171,828	FY1995 0 0 0
EY1994 234,000 alue 235,705	FY1994 0 ulue 0
<u>DEM/VAL:</u> Previous President's Budget Appropriated Value Adjustments to Appropriated Value Current Budget Submit	EMD: Previous President's Budget Appropriated Value Adjustments to Appropriated Value Current Budget Submit

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603861C/0604861C (Proj: 2154) PE Title: THAAD SYSTEM (U)

#### Change Summary Explanation:

GBR due to the contract overrun experienced by Raytheon. These funds were needed to maintain the contract schedule for the Dem/Val radar. Dem/Val and EMD RDT&E program elements. An additional \$42.100M will be reprogrammed in the FY97 President's Budget from EMD to Funding: This project was funded under Project 2104 in the FY95 President's Budget. For FY94 additional funds were transferred to TMDappropriations. The \$6.357M reduction was the TMD-GBR share of this amount. For FY97, an accounting error was made between the In FY95, while Congress appropriated the full President's Budget request, they also made an undistributed reduction to the RDT&E Dem/Val for completion of the Dem/Val program.

moved due to funding shortfalls in FY95. These shortfalls are the combined result of the FY95 Congressional reduction in RDT&E funds for reductions in the FY95 Congressional appropriations for THAAD. The UOES #1 and #2 radars and the RST-1 and RST-2 radar tests have Schedule: The Milestone II decision date slipped from 4QFY96 to 1QFY97 due to the THAAD program delay resulting from funding DoD and contract overruns at Raytheon.

Technical: None

### (U) OTHER PROGRAM FUNDING SUMMARY

MILCON/Procurement: As listed on Page 1.

Related RDT&E:	Funding Dependency? (Yes <sup>1</sup> /No)
*1155, Phenemonology Program, 0603872C	Yes
*1161, Radar Survivability 0603872C	Yes
*1170, TMD Risk Reduction, 0603872C	Yes

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0603861C/0604861C (Proj: 2154) PE Title: THAAD SYSTEM (U) RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

\*3251, Sys Eng and Tech Support, 0603872C Yes
\*3261, BM/C3I, 0603872C Yes
\*3265, User Experiments, 0603864C/0604864C Yes
\*3354, Targets, 0603872C Yes
\*3359, System Test and Evaluation, 0603872C Yes
\*3157, Envir Siting & Facilities, 0603872C Yes
\*3260, Test Resources, 0603872C Yes
\*3256, Test Resources, 0603872C Yes
\*3256, Israeli Cooperative Projects, 0603872C Yes

Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

#### D. (U) Schedule Profile

Acquisition Milestone Engineering Milestone Xuc Xtr Xsw  Contract Milestone Contract Milestone  Xtr Xsw  Xi  Xi  Xi  Xi  Xi  Xi  Xi  Xi  Xi  X	,	FY1994	94			FY19	95			FY19	96			FY1997	<i>L</i>	
Xdv         Xu1         Xu2           Xi         Xr1         Xr2           Xt         Xe	_	7	m	4	<del></del>	7	m	4	-	7	m	4	_	2	6	4
Xdv Xu1 Xu2 Xi Xr1 Xr2 Xt													Xm		<b>;</b>	
Xr1 Xr2	Xnc	Xtr	Xsw				Xdv			Xul		Xu2				
. ,								Χi			Xr1	Xr2				
Xt													Xe			
						Xt							,			

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<sup>\*</sup> These projects provide essential technical, engineering, and/or infrastructure support to MDAP programs.

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603861C/0604861C (Proj: 2154)

PE Title: THAAD SYSTEM (U)

Xuc = UOES CDR Complete Xdv = Dem/Val Radar Delivery

Xtr = Begin T/R Module Production Xsw = Begin Software DT&E

Xu1 = UOES Radar 1 Delivery

Xi = Integration System Tests Start (with THAAD)

Xt = Testbed Radar Integration and Testing Complete

Xu2 = UOES Radar 2 Delivery Xm = Milestone II

Xr2 = Radar System Test 2

Xr1 = Radar System Test 1

Xe = Engineering Manufacturing and Development Contract Award

Planned Milestones Beyond FY1997:

Milestone III 1QFY02

Production & Deployment FY02

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### RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)

February 1995	P.E. Number: 0603861C P.E. Title: THAAD System (U)
Budget Activity 04 - Dem/Val	Project and Title - 2154 TMD-GBR

A. Project Cost Breakdown (In Thousands)

Project Cost Categories	1994	1995	1996	1997
<ul><li>a. Prime Contract Development</li><li>b. Supporting Contracts Effort</li><li>c. Other Government Agencies</li><li>d. Program Management Support</li></ul>	194,764 23,555 9,605 7,781	97,976 41,444 21,988 10,420	92,016 33,024 26,577 10,941	2,817 4,408 0 963
Totals	235,705	171,828	162,558	8,188

B. Budget Acquisition History and Planning Information

Performing Organizations

Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award Obligation Date	Performing EAC	Project Office EAC	Total Prior to 1994	Budget 1994	Budget 1995	Budget 1996	Budget 1997	Budget to Complete	Total Program
£	O OBIT. A F	00 000	010 001	000	, , ,						
Kaymeon	C CPIF/AF	2EF 92	428,013	451,902	94,431	194,764	92,991	92,016	2,817	0	477,019
Dynetics	C CPFF	FEB 93	21,195	21,195	1,121	2,650	5,000	5.000	0	0	13.771
TBE	C CPAF	APR 92	41,463	41,463	5,460	8,253	9,822	9,250	3.108	0	35.893
GTRI	SS COST	NOV 94	0	0	0	0	1,000	1,000	1.300	647	3 947
Colsa, Inc.	SS CPFF	68 NDI	16,530	16,530	2,192	3,976	5,362	5,000	0	. 0	16.530
Undetermined	C CPFF	NOV 95	0	0	0	0	4,985	1,000	0	0	5.985
WEC	CPIF	SEP 92	27,472	27,472	(7,245)	(14,550)	5,477	200	0	0	5.677
Undetermined	C CPFF	30 NDI	0	0	0	0	650	8,000	0	0	8.650
ESD/MIT-LL	SS COST	OCT 92	25,368	25,368	3,500	3,868	6,000	000'9	0	0	19.368
Belvoir	C CPFF	SEP 94	0	0	0	430	3,863	3,459	0	0	7.752
CECOM/MITRE	SS CPFF	OCT 92	7,561	7,561	1,111	1,450	2,100	2,500	0	0	7,161
Misc	CCOST	DEC 93	0	0	1,570	10,648	19,474	12.492	0	· C	44 184
T&E WSMR	C CPFF	OCT 93	7,270	7,270	0	870	3,000	3.200	0	0	7.070
STRICOM	C CPFF	MAR 95	0	0	0	0	1,684	2,500	0	0	4.184
M&S			0	0	0	7,781	10,420	10,941	963	0	30,105

#### Government Furnished Property

Item Description	Contract Method/Type or Funding Vehicle	Award Obligation Date	Performing EAC	Project Office EAC	Total Prior to 1994	Budget 1994	Budget 1995	Budget 1995 Budget 1996 Budget 1997	Budget 1997	Budget to Complete	Total Program
Product Dev. Property HEMTT, M983 TRUCK	FFP	JUL 94			0	1,015	0	0	0	0	1,015
Support & Mgmt. Property											
Test & Eval. Property											

	_								
Subtotal Product Dev.			109,385	235,705	171,828	162,558	8,188	647	688,311
Subtotal Support & Mgmt.									
Subtotal Test & Evaluation									
Total Project			109,385	235,705	171,828	162,558	8,188	647	688,311

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### RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)

Budget Activity 05 - EMD

February 1995

Project and Title - 2154 TMD-GBR

P.E. Number: 0604861C P.E. Title: THAAD System (U)

A. Project Cost Breakdown (In Thousands)

1997	148,068 32,547 15,078 8,307	204,000
1996	0000	0
1995	0000	0
1994	0 0 0	0
Project Cost Categories	<ul><li>a. Prime Contract Development</li><li>b. Supporting Contracts Effort</li><li>c. Other Government Agencies</li><li>d. Program Management Support</li></ul>	Totals

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B. Budget Acquisition History and Planning Information Performing Organizations

Contractor or Government Performing Activity	Contract Method/Type or Funding Vehicle	Award Obligation Date	Performing EAC	Project Office EAC	Total Prior to 1994	Budget 1994	Budget 1995	Budget 1996	Budget 1997	Budget to Complete	Total Program
Undetermined Undetermined CECOM Belvior ESD/MIT-LL Misc T&E WSMR Management Support Dynetics TBE	C CPIE/AF C CPIE/AF C CPFF S C COST C COST C C CPFF C C CPFF C C CPFF	SEP 96 MAR 97 OCT 92 SEP 94 MAR 97 MAR 97 OCT 96 FEB 93 APR 92	3,000	3,000	000000000	00000000000	0000000000	0000000000	148,068 7,000 3,000 2,078 6,000 13,405 4,000 8,307 5,000	2,424	349,579 7,000 3,000 2,078 6,000 13,405 4,000 8,307 7,424
		2			>	>	<b>-</b>	0	1,000		4,000

#### Government Furnished Property

Item Description	Contract Method/Type or Funding Vehicle	Award or Obligation le Date	Performing EAC	Project Office EAC	Total Prior to 1994	Budget 1994	Budget 1995	Budget 1996	Budget 1997	Budget to Complete	Total Program
Product Dev. Property											
Support & Mgmt. Property											
Test & Eval. Property											

Subtotal Product Dev.					0	204,000	206,935	410,935
Subtotal Support & Mgmt.								
Subtotal Test & Evaluation								
Total Project		0	0	0	0	204,000	206,935	410,935

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603861C / 0604861C (Proj: 2260) PE Title: THAAD SYSTEM (U)

Project Number / Title: 2260 THAAD

0 1,793M 53,000 1,974M 0 43M Program 5,143M Stimate 342,321 FY2001 133,000 426,906 Estimate FY2000 485,100 489,599 Estimate FY1999 Estimate 665,000 FY1998 64,000 **Estimate** 460,000 FY1997 413,769 Estimate FY1996 480,073 0 0 **Estimate** FY1995\* Actual FY1994 474,388 0604861C MILCON 0604861C RDT&E 0603861C RDT&E 0208861C PROC Program Name:

### \*See OTHER PROGRAM FUNDING SUMMARY section

#### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ą

manager, Air Defense Command and Control System to take advantage of perivious Army devlopments that can be incorporated into The THAAD system is being designed to negate theater ballistic missiles (TBM) at long ranges and high altitudes. Its longattacks. THAAD combined with the Theater Missile Defense Ground-Based Radar (TMD-GBR), forms the THAAD system. The TMD-GBR (Project 2154) provides fire control and surveillance for the THAAD system. THAAD will be interoperable with both Integration (BM/C3I) architecture will provide robust protection against the TBM threat spectrum. The THAAD element includes range intercept capability will make possible the protection of broad areas, dispersed assets, and population centers against TBM missiles, launchers, BM/C3I units, and support equipment. THAAD is pursing integration of THAAD BM/C3I with the project existing and future air defense systems. This netted and distributed Battle Management/Command, Control, Communications, the THAAD program.

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603861C / 0604861C (Proj: 2260) PE Title: THAAD SYSTEM (U)

- used for a prototype "battalion" called the User Operational Evaluation System (UOES). The UOES will be used for early operational national emergency. It is projected to consist of 40 missiles with 4 launchers, 2 BM/C3I units, 2 TMD-GBRs and support equipment. The Dem/Val program will develop a design for the objective THAAD system and demonstrate the capabilities of the system in a series of 14 flight tests. The residual hardware resulting from the THAAD demonstration/validation (Dem/Val) program will be The objective system design will be developed and tested in the Engineering, Manufacturing, and Development (EMD) phase. This assessment, and for soldiers to influence the final desgin will also be available for limited use as a contingency capability during a phase will lead to low rate initial production and subsequent fielding in 2002.
- developed under the Tactical Missile Defense (TMD) Targets contract (Project 3354). Integration and coordination with WSMR to Mexico. The flight test schedule consists of 14 flights and system tests in 2QFY95. The targets for the flight test program will be During FY95 and FY96 the Dem/Val flight test program will be conducted at White Sands Missile Range (WSMR), New facilitate initiation of flight tests are a high priority within the THAAD program.
- This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

### (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

integration and acceptance testing for the first flight at WSMR. The first Ground Test Unit (GTU-01) was delivered to WSMR environment. The BM/C3I hardware and initial software were delivered to Lockheed Missiles and Space Company's (LMSC) to support range integration/training activities. Four successful simulated hot launch tests have verified the canister launch The THAAD program has continued the Dem/Val hardware and software design development and delivery in support of 9

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603861C / 0604861C (Proj: 2260)

PE Title: THAAD SYSTEM (U)

Systems Integration Laboratory (SIL) for integration testing. The first flight kill vehicle is at WSMR undergoing final assembly and testing in preparation for the first flight in 2QFY95.

#### (U) FY 1994 Accomplishments

- (\$ 474.388M)
- Successfully completed booster static firings and shroud separation testing.
- Began TMD-GBR testbed integration testing and installed two processors into the SIL for Hardware-In-The-Loop testing.
  - Completed delivery of the Dem/Val interim launcher to WSMR.
- Completed delivery of the initial palletized loading system truck and BM/C3I shelters to LMSC. 0
  - o Completed FDR and FDRU
- o Conducted guidence & control testing
- o Conducted launcher & BM/C3I Brassboard Testing
  - o Sensor handover requirements program underway
- Evaluated Insb seeker design & completed prototype
  - o Software code approval and release continuing
- (U) <u>FY 1995 Plans:</u> o (\$ 358.014M) N
- (\$ 358.014M) Major Contract: Conduct missile flight test program. Begin THAAD system tests with TMD-GBR and auncher. Complete system requirements review. Complete system design review.
- (\$ 41.373M) Support Contracts: Continue software independent verification and validation. Continue nuclear environment development. Continue hit to kill test range lethality analysis. Continue environmental assessment of WSMR and potential survivability design analysis. Continue hit assessment, discrimination, and guidance, navigation and control algorithm EMD test ranges.

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603861C / 0604861C (Proj: 2260)

PE Title: THAAD SYSTEM (U)

- Control System (DACS) propellant loading. Continue integration and testing of joint tactical information data systems, launch (\$ 40.503M) GFE/Other: Complete infrastructure devlopment and begin flight test at WSMR. Begin Divert and Attitude support, BM/C3I, weapon system deck model, and simulation efforts. Continue system threat vulnerability assessment. Maintain integrated logistics and product assurance efforts. 0
- (\$ 13.161M) In-house Support: Maintain government salaries, benefits, travel, and training.

C

- (\$ 18.322M) THAAD Dem/Val Targets: Continue development and delivery of targets to support THAAD and TMD-GBR flight tests. Maintain infrastructure to support TMD targets.
- (\$ 7.200M) THAAD Lethality Analysis: Continue sled testing for hit-to-kill analysis. Continue lethality simulation code validation. 0
- o (\$1.500M) Operational Test and Evaluation

#### (U) <u>FY 1996 Plans</u>:

- (\$ 282.00M) Major Contract: Conduct system flight test program. Conduct system specification review. Exercise UOES missile option. 0
- (\$ 34.800M) Support Contracts: Continue nuclear environment survivability analysis. Continue software independent verification and validation. Continue environmental assessments. Continue lethality analysis. Continue algorithm development.
- (\$ 44.868M) GFE/Other: Continue range facility and flight test support and evlauation at WSMR. Continue DACS propellant loading. Continue integration and testing of joint tactical information data systems, launch support, BM/C3I, weapon system deck model, and simulation efforts. Continue system threat vulnerability assessment. Maintain integrated logistics and product assurance efforts.

0

- (\$ 14.285M) In-house Support: Maintain government salaries and benefits, travel, training. 0
- (\$ 3.981M) Essential Technologies: Continue lethality simulation code validation. 0

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603861C / 0604861C (Proj: 2260)

PE Title: THAAD SYSTEM (U)

- (\$ 28.859M) THAAD Dem/Val Targets: Complete delivery of targets to support THAAD and TMD-GBR Dem/Val flight tests. Maintain infrastructure to support TMD targets.
  - o (\$ 4.976M) Continue GEL Propellant DACS risk reduction support.
    - o (\$ 13.600M) Military Construction

#### (U) <u>FY 1997 Plans:</u> o (\$ 44.200M) Den

- (\$ 44.200M) Dem/Val: Conduct Milestone II DAB review. Complete analysis of system flight test data. Deliver UOES missiles.
- (\$ 460.000M) EMD: Begin developmental test and operation. Begin software maintenance. Award EMD contract.
  - (\$ 3.500M) Essential Technologies: Complete lethality simulation code validation. 0
- (\$ 16.300M) THAAD EMD Targets: Begin development and delivery of targets to support THAAD and TMD-GBR EMD flight tests. Maintain infrastructure to support TMD targets. 0
  - o (\$ 4.677M) Military Construction

contract contains an option for production of the UOES missiles which will be based on the design demonstrated in the Dem/Val flight preliminary designs for the THAAD system. The THAAD Dem/Val contract was competitively awarded to Lockheed Missiles and Acquisition Strategy: The Concept Definition phase, completed in 1992, involved three contractor teams and defined concepts and Space Corporation in September 1992. The Dem/Val program will develop a design for the objective THAAD system and the test program. The EMD phase contract is expected to be a sole-source award to the Dem/Val contractor.

### B. (U) PROGRAM CHANGE SUMMARY:

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0603861C / 0604861C (Proj: 2260) RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE Title: THAAD SYSTEM (U)

FHAAD DEM/VAL: Previous President's Budget Appropriated Value Adjustments to Appropriated Value Current Budget Submit	FY1994 481,910 474,388	EY1995 535,540 470,000 10,073 480,073	FY1996 499,800 413,769	EY1997 24,876 64,000	TOTAL COST 1,542,120 470,000 10,073 1,432,230	
THAAD EMD: Previous President's Budget Appropriated Value Adjustments to Appropriated Value Current Budget Submit	FY1994 0 0	FY1995 0 0 0 0	FY1996 0	FY1997 403,300 460.000	TOTAL COST 403,300 0 0 460.000	

#### Change Summary Explanation:

Funding: This project was funded under Project 2210 in the FY95 Presidents Budget. Due to a loss of \$18M in FY96 and \$41.167M in FY97 resulting from the reduction in appropriations and undistributed budget cuts, the program cannot assure UOES deployability in FY97. The FY97 President's Budget will be realigned, to be consistent with current program execution plans for EMD and Dem/Val.

number of test flights in FY95 from 5 to 4, and delays the completion of the Dem/Val contract and all subsequent milestones by one month. Schedule: The FY95 reduction in funding to \$480.073 delays exercising the UOES missile option by one quarter to 1QFY96, reduces the

Technical: Technical risk is increased by elimination/reduction of alternate/enhancing support technology programs due to funding constraints in supporting technology (PE 0603173C)

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603861C / 0604861C (Proj: 2260) PE Title: THAAD SYSTEM (U)

#### OTHER PROGRAM FUNDING SUMMARY $\widehat{\mathbf{G}}$ ر ن

MILCON/Procurement: As listed on Page 1.

Related RDT&E: Funding Der	Funding Dependency? (Yes <sup>1</sup> /No)
*1155, Phenemonology Program, 0603872C	Yes
*1161, Radar Survivability, 0603872C	Yes
*1170, TMD Risk Reduction, 0603872C	Yes
2154, Theater Missile Defense Ground-Based Radar, 0603862C	Yes
*3251, Systems Engineering and Technical Support, 0603872C	Yes
*3261, BM/C3I, 0603872C	Yes
*3265, CINC TMD Assessment Program/TMD/NMD User Interface 0603864C/0604864C	
*3354, Targets, 0603872C	
*3359, System Test and Evaluation, 0603872C	Yes
*3157, Environmental Siting & Facilities, 0603872C	Yes
*3260, Test Resources, 0603872C	Yes
*3352, Modeling and Simulation, 0603872C	Yes
*2259, Israeli Cooperative Projects, 0603872C	Yes

<sup>\*</sup> These projects provide essential technical, engineering, and/or infrastructure support to MDAP programs.

These Programs Provide(d) Alternate/Enhancing Support Technologies to THAAD: Window Mechanical Properties

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603861C / 0604861C (Proj: 2260) PE Title: THAAD SYSTEM (U)

> Electro-magnetic Environmental Effects Miniature Interceptor Technology Sapphire Window Production Advanced Electro-Optics Optical Signature Code GEL Divert Engine 1151 1155 1170 1651 1161

Due to a reduction in technology support funding, all of these programs will be terminated in FY95.

Advanced Composite Materials

3160

1270

FY 1995 efforts totalling \$27.022M that are funded in the Other TMD Activities Program Element (PE 0603872C) are included in the program element totals shown on this R-2 Exhibit.

Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

#### Schedule Profile 9 Ü.

	4	Xp		
7	3	pX		
FY1997	<b>~</b> 1	dX pX		
_				
		Xm		
	4			
FY1996	$\kappa$		Xsr	<b>.</b>
FY1	7			
	-			
	4		Xdr/Xi	
FY1995	(r)			
FY1	7		Xm	
	_			
	4			
994	$\mathfrak{C}$		Xu	
FY1994	7			
	-		Xf	1
		Acquisition	Milestone Engineering	Milestone

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

	PE: 0603861C / 0604861C (Proj: 22	DE THE AD AVATER (TI	re inc. inaal sisiem (U)
DDT 6. D. C.	$ND_1\alpha E$ , Defensewide / BA 04/03 (Dem/Vai / EMID)		

Xut --Xs Xt-----T&E Milestone Milestone Contract

Xa

Xs = System Testing

Other Program

Events

Xct = User Characterization Testing Xut = Limited User Testing Xa = UOES Option Award Xrr = System Requirements Review Xe = EMD Contract Award Xd = UOES Delivery Xm = Milestone II

Xi = Integrated System Tests (with TMD-GBR) Xsr = System Specifications Review Xdr = System Design Review Xu = Final Design Review Update Xf = Final Design Review

Xp = Preliminary Design Review

Planned Milestones Beyond FY1997:

Xt = Flight Testing Begins

1QFY02 = Milestone III

1QFY02 = First Unit Equipped

1Q FY99= CDR

3QFY99 = LRIP

2QFY01 = IOT&E

### RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)

Budget Activity 04 - Dem/Val

Project and Title - 2260 THAAD

February 1995

P.E. 0603861C P.E. Title: THAAD System (U)

### A. Project Cost Breakdown (In Thousands)

Project Cost Categories	1994	1995	1996	1997
a. Prime Contract	349,559	358,014	282,000	61.000
b. OGAs	45,700	40,503	44,868	0
c. Support Contracts	33,670	41,373	34,800	0
d. Program Management	9,431	13,161	14,285	0
e. Targets	36,028	18,322	28,859	0
f. Lethality	0	7,200	0	0
g. OT&E	0	1,500	0	0
h. Essential Technologies	0	0	3.981	3.000
i. GEL Propellant DACS	0	0	4,976	0
TOTAL	474,388	480,073	413,769	64,000

Page 1

B. Budget Acquisition History and Planning Information

#### Performing Organizations

Total Program		1387.6 39.0 1.3 14.3		59.7 55.9 118.51		12.5 1.9 6.1	
Budget to Complete		0000		000		000	
Budget 1997		61.0 0 0		0 0 3.0		003	
Budget 1996		282.0 8.2 0 1.0		30.0 13.0 37.361		8.2 0 3.0	
Budget 1995		358.0 11.9 0		19.0 21.3 36.273		4.3 0 3.0	
Budget 1994		349.6 14.5 1.3 13.3		6.0 14.2 28.473		0 1.9	
Total Prior to 1994		337.0 4.4 0		4.7 7.4 13.4		000	
Project Office EAC							
Performing EAC							
Award Obligation Date		SEP 92 JUN 92 DEC 93 NOV 93		DEC92 Dec 92		FEB 92 JAN 94	7
Contract Method/Type or Funding Vehicle		C/CPFF C/CPFF MIPR MIPR		MIPR C/CPAF		MIPR C/CPAF	
Contractor or Government Performing Activity	Product Development Organization	LMSC TEC MASTERS TACOM ESC	Support & Management Organizations	WSMR CRC OTHER	Test & Evaluation Organizations	MICOM ASGI OTHER OT&E	

#### Government Furnished Property

Item Description	Contract Method/Type or Funding Vehicle	Award Obligation Date	Performing EAC	Project Office EAC	Total Prior to 1994	Budget 1994	Budget 1995	Budget 1996	Budget 1997	Budget to Complete	Total Program
Product Dev. Property											
Support & Mgmt. Property											
Test & Eval. Property											

Subtotal Product Dev.		341.4	378.7	369.9	291.2	61.0	0	1442.2
Subtotal Support & Mgmt.		25.5	48.673	76.573	80.361	3.0	0	234.107
Subtotal Test & Evaluation		0	2.0	7.3	11.2	0	0	20.5
Total Project		366.9	429.373	453.773	382.761	64.0	0	1696.807
Targets		0	36.028	17.6	29.0	0	0	82.628
Lethality		0	8.987	7.2	2.008	0	0	18.195
MILCON		0	0	0	(13.6)	0	0	(13.6)
OT&E		0	0	1.5	0	0	0	1.5
GRAND TOTAL		366,900	474,388	480,073	413,769	64,000	0	1799.130

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## RDT&E PROGRAM ELEMENT/PROJECT COST BREAKDOWN (R-3)

Budget Activity 05 - EMD

February 1995

Project and Title - 2260 THAAD

P.E. 0604861C

P.E. Title: THAAD System (U)

### A. Project Cost Breakdown (In Thousands)

Project Cost Categories	1994	1995	<u>1996</u>	<u> 7661</u>
<ul><li>a. Prime Contract</li><li>b. OGAs</li><li>c. Support Contracts</li><li>d. Program Management</li></ul>	0 0 0	0000	000	357,600 51,100 36,200 15,100
Totals	0	0	0	460,000

### B. Budget Acquisition History and Planning Information

#### Performing Organizations

Total Program	ТВД	
Budget to Complete	TBD	
Budget 1997	1.0 357.6 5.4 15.5 10.0 33.5 13.0 10.0	
Budget 1996		
Budget 1995		
Budget 1994		
Total Prior to 1994		
Project Office EAC		
Performing EAC		
Award Obligation Date	OCT 96 SEP 96 JUN 92 OCT 96 DEC 92 DEC 92	
Contract Method/Type or Funding Vehicle	C/CPEF MIPR	
Contractor or Government Performing Activity	Product Development Organization TACOM LMSC TEC-MASTERS ESC Support & Management Organizations WSMR Other CRC USAKA Test & Evaluation Organizations MICOM Other	

#### Government Furnished Property

	C										
Item Description	Contract Method/Type or Funding Vehicle	Award Obligation Date	Performin g EAC	Project Office EAC	Total Prior to 1994	Budget 1994	Budget 1995	Budget 1996	Budget 1997	Budget to Complete	Total Program
Product Dev. Property											
Support & Mgmt. Property MILCON											
Test & Eval. Property											

Subtotal Product Dev.		0	0	0	0	379.500		
Subtotal Support & Mgmt.		0	0	0	0	005 99		
Subtotal Test & Evaluation		0	0	0	0	14,000		
Total Project		0	0	0	0	460,000	891,325	1351,325
MILCON						(4,700)		(22.9)
OT&E						0	5,039	5.039
GRAND TOTAL						460.000	896.364	1356 364



### Battle Management, Command, Control, Communications And Intelligence PE 0208864C / 0603864C / 0604864C $(BM/C^3I)$

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603864C/0604863C (Proj: 3261) PE Title: TMD BM/C³I (U)

Project Number / Title:

3261 BM/C³I Concepts

Total	Program	Continuing	Continuing	Continuing
FY2001	Estimate	0	22,278	29,314
FY2000	Estimate	0	22,193	29,201
FY1999	<b>Estimate</b>	0	20,751	20,861
FY1998	<b>Estimate</b>	60,931	25,237	25,977
FY1997	<b>Estimate</b>	20,300	24,425	17,976
FY1996	<b>Estimate</b>	32,242	24,231	14,301
FY1995	Estimate	0	20,009	534
FY1994	<u>Actual</u>	0	12,617	0
	Program Name:	0208864C PROC	0603864C RDT&E	0604864C RDT&E

#### MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: 9 Ä

- intelligence systems and other supporting capabilities. The BMDO, from its joint perspective, uses this project to oversee independent of a multitude of sensors, interceptors, and C2 nodes and to synergize their individual contributions to an integrated Joint theater-wide Management/Command, Control, Communications, and Intelligence (BM/C3I) capability having the flexibility to meet a wide range Theater Air Defense (TAD) and adds the communications linking TMD C2 nodes, weapons, and sensors, and the TMD interfaces to weapon systems development and to provide guidance, standards, equipment, integration, and analysis to maximize the performance of threats and expected needs. The BM/C3I architecture for TMD is built upon the existing command and control (C2) structure for The primary mission of this project is to provide the warfighter with an integrated and interoperable TMD Battle TMD system. BMDO has three major thrusts to the TMD BM/C3I program.
- space-based and intelligence systems external to TMD. This project supports the system engineering of their capability and prototype development of items such as gateways between National Technical Means and the Joint Data Network Some elements of this thrust The first thrust establishes the links and means for receipt and in-theater dissemination of launch warning information from

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Page 1 of 9 Pages

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603864C/0604863C (Proj: 3261)

PE Title: TMD BM/C³I (U)

are funded separately under different programs such as the Joint Tactical Ground Station (JTAGS). This project focuses on the efforts to link these separate systems into the theater.

- terminals into TBMD C2 platforms and the software upgrades necessary to utilize new TBMD information within the C2 systems. The terminals for the Joint Data Net, the start of integrating terminals into multi-service platforms, and UOES implementation, this funding command and control procedures between different weapons systems to ensure a truly integrated theater-wide ballistic missile defense system. The cornerstone of TMD interoperability and the Joint Data Net is the Joint Tactical Information Distribution System (JTIDS) interoperability among systems. Interoperability includes both the communications equipment, links, and protocols and the common and the Tactical Data Information Link-JTIDS (TADIL-J) message format. This project builds upon existing TAD C2 networks to significant increase in requested funding for FY96 reflects the increased activity associated with the initial procurement of JTIDS develop and implement new messages and links necessary for ballistic missile engagements. It includes the integration of JTIDS The second thrust of the BM/C3I program focuses on the communication of information via the Joint Data Net and is critical for timely inter-Service interoperabiltiy.
- TMD related aspects of these upgrades. BMDO's central direction and support of hardware and software developments will produce an upgrades are included in this project to reduce decision making time necessary to effectively engage ballistic missiles. Again, BMDO leverages off several existing Service funded theater air defense command center upgrades and this project funds only the specific The third thrust of the BM/C3I program directs attention to the Service upgrades of C2 centers. Various command center integrated C2 capability for TMD.
- The effects of early warning, improved interoperability, integration, and command center upgrades on current and emerging TBMD doctrine are operationally analyzed through war games, simulation, and modeling to optimize the integrated Joint Theater Ballistic Missile Defense System in support of the Joint Forces Commander.

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Page 2 of 9 Pages

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603864C/0604863C (Proj: 3261)

PE Title: TMD BM/C³I (U)

information necessary to reduce decision times and allow more opportunities to efficiently and effectively engage hostile missiles. The All of the efforts in this project are designed to provide a seamless interoperable architecture to provide timely warning and desired end result is to kill more missiles and reduce casualties to U.S. and friendly forces.

This project is assigned to the Budget Activity and Program Element codes as identified in this descriptive summary in accordance with existing Department of Defense policy.

### PROGRAM ACCOMPLISHMENTS AND PLANS:

Agency; initial analysis of correlation algorithm for the satellite broadcast systems disseminating TBMD messages; conducted the first joint Theater Missile Defense Wargame distributed simulation; demonstrated benefits of an Air Defense Command Post during joint exercises and completed the first phase of the TAD/TMD information exchange requirements needed for interoperability among the Configuration Control Group; the formal introduction of the U.S. approved ICP to the NATO Allied Data System Interoperability This project accomplished the following: The approval of the TADIL-J Interface Change Proposal (ICP) by the DoD Services.

#### (U) FY 1994 Accomplishments:

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- (\$5.321M) BM/C3I Integration Army: Began prototyping of Air Defense Command Post; demonstrated C2 connectivity to national assets; defined Information Exchange Requirements (IER) C4 systems.
- connectivity in Roving Sands 94 exercise; developed gateway concepts and conducted trade-offs; developed decision support (\$5.746M) BM/C3I Integration - Air Force: Demonstrated Operations Concept Demonstration (OCD) II and BM/C3I aids for JFACC battle management.

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603864C/0604863C (Proj: 3261) PE Title: TMD BM/C³I (U) (\$0.425M) BM/C3I Integration - Navy: Software Modifications to Simulation models for TMD Wargame Support; initiated the modeling of Navy Command and Control interfaces; defined IERs for C4 systems. 0

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standard; developed operational interfaces among TRAP/TIBS/CTPP message sets; conducted TMD wargame; initiated IERs (\$1.125M) BM/C3I Integration - Joint/Combined: Conducted surveillance data fusion study; obtained Configuration Control applied open architecture approaches to TMD System Exerciser interfaces; initiated development of NATO TMD message Board approval of TMD message standard; initiated Tactical Information Broadcast Service (TIBS) correlation algorithm; for Theater Air Defense (TAD)/TMD Information Architecture (IA).

#### (U) <u>FY 1995 Plans:</u> o (\$6.767M) BM/

0

- existing TOC capabilities; develop communications needline analysis; develop a BM/C3I joint Service capabilities/interfaces (\$6.767M) BM/C3I Integration - Army: Integrate prototype capabilities into Air Defense TOC weapon systems; automate document; support Data/Interface standardization activities for interoperability.
- battlespace); develop TMD message software; develop implementation plan for TMD messages on USAF platforms; continue IMD automation under CTAPS; continue gateway software development and testing; support data/interface standardization (\$6.822M) BM/C3I Integration - Air Force: Develop TMD intelligence support templates (intelligence preparation of the activities for interoperability.
- (\$2.780M) BM/C3I Integration Navy: Develop implementation plan for TMD messages on Navy platforms; Begin C2 trade studies for Navy lower tier; Software modification to Navy simulation models for TMD wargame support; Support data/interface standardization activities for interoperability. 0
  - interfaces; complete TAD/TMD process models "As Is" and dictionary of service terms; develop TAD/TMD process models (\$3.640M) BM/C3I Integration - Joint/Combined: Continue TMD wargame; obtain NATO approval of TMD message standard; develop Air Defense Data model extensions to the DoD C2 Core; standardize TAD/TMD data elements and

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Page 4 of 9 Pages

## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603864C/0604863C (Proj: 3261)

PE Title: TMD BM/C³I (U)

for C4 system upgrades; perform analysis of IA to set environments for wargame, exercises, and simulations; prepare a command and control plan in response to OSD TMD Comprehensive Analysis.

#### (II) FY 1996 Plans:

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- testing; continue prototype integration into TMD weapons systems BM/C3I capabilities; continue TMD BM/C3 automation to (\$14.301M) BM/C3I Integration - Army: Demonstrate lower tier/Joint interoperability; participate in systems integration include initial JTIDS integration.
- (\$17.160M) BM/C3I Integration Air Force: Start integration of JTIDS on multiple USAF platforms; prototype the decision support aids for JFACC battle management; complete gateway software development and testing; multi-sensor tracking algorithm development; implement situation targeting algorithms; develop, simulate, and demonstrate prototypes of the recommended CTAPS application for the distributed C2 nodes; update IERs and resolve interoperability issues.
- architecture; participate in Joint TMD war games; complete testing of JTIDS C2P modifications; begin development of ICD for AEGIS/JMCIS interface; begin implementation of TBMD modifications necessary for ACDS. The last two efforts are (\$4.200M) BM/C3I Integration - Navy: Enhance evolution of JMCIS TBMD segments; refine definition of optimum C2 critical to maintain schedule with Aegis and ACDS.
- to refine C2 procedures; conduct modeling and analysis of JTIDS network structure in support of TMD; support inter-Service (\$2.871M) BM/C3I Integration - Joint/Combined: Conduct NATO TMD wargame; conduct command and control (C2) tests integration efforts.

#### (I) FY 1997 Plans:

(\$17.976M) BM/C3I Integration - Army: Integrate JTIDS into Army systems; demonstrate enclave interoperability; Integrate UOES upper/lower tier; continue TMD Cell/TOC automation.

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## RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE: 0603864C/0604863C (Proj: 3261) PE Title: TMD BM/C³I (U)

- (\$17.079M) BM/C3I Integration Air Force: Integrate JTIDS into additional existing platforms; AOC/CRC upgrades for 0
- (\$3.500M) BM/C3I Integration Navy: Continue evolution of JMCIS/TBMD segment; participate in TMD war game; participate in joint TBMD interoperability demonstrations; complete development and begin implementation for AEGIS/JMCIS interface; continue implementation of TBMD modifications necessary for ACDS.

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0

(\$3.846M) BM/C3I Integration - Joint/Combined: Conduct TMD wargame; conduct C2 tests to refine C2 procedures; conduct ests of operational JTIDS networks; begin software integration of TMD messages.

Acquisition Strategy: The acquisition strategy for this project is to leverage off existing system acquisition programs (which are subject to milestone decisions and testing) as much as possible and accomplish supporting tasks to satisfy BM/C3I performance requirements. A significant portion of this project entails systems engineering to bring together separately funded and managed projects so that all systems will be interoperable when they are fielded.

### B. (U) <u>PROGRAM CHANGE SUMMARY</u>:

TMD-BMC3 DEM/VAL: Previous President's Budget	FY1994 12,567	$\frac{\text{FX1995}}{33,500}$	$\frac{\text{FY1996}}{20,129}$	$\frac{\text{FY1997}}{20,925}$	TOTAL COST 87,121
Appropriated Value Adjustments to Appropriated Value Current Budget Submit	12,617	20,676 -667 20,009	24,231	24.425	20,676 (667) 81,282
TMD-BMC3 EMD: Previous President's Budget	FY1994 0	FY1995 555	FY1996 16,166	EY1997 22,976	TOTAL COST 39,697

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0603864C/0604863C (Proj: 3261) RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)

PE Title: TMD BM/C<sup>3</sup>I (U)

(21) 32,811

555

17,976 14,301 534 555 -21 0 Adjustments to Appropriated Value Current Budget Submit Appropriated Value

### Change Summary Explanation:

Congress. FY95 funding was further reduced \$.667M as a result of allocation of undistributed Congressional reductions. FY96 Procurement was increased by \$32.4M with a similar decrease in FY97 to accelerate the procurement and fielding of JTIDS terminals for the Joint Data Funding: This project was funded under Project 3211 in the FY95 President's Budget. FY95 Dem/Val funding was reduced \$13M by Net and to correspond with the Milestone III decision point for the terminal.

Schedule: Procurement and fielding of the JTIDS terminals were accelerated one year to coincide with the JTIDS production decision and to meet UOES schedules of supported projects.

Technical: None.

## C. (U) OTHER PROGRAM FUNDING SUMMARY

MILCON/Procurement: As listed on Page 1.

Related RDT&E:Funding Dependency? (Yes¹/No)1266 Navy Theater TBMD0603216CYes2154 TMD-GBR0603861C/0604861CYes

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

RDT&	RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)	(Dem/Val / EMD)		PE: 0603864C/0604863C (Proj: 3261) PE Title: TMD BM/C³I (U)
2257	2257 PATRIOT	0604865C/0208865	Yes	
2260	THAAD	0603861C/0604861C	Yes	
2262	Corps SAM	0603869C	Yes	
2263	Navy Area TBMD	0603867C/0604867C	Yes	
2358	HAWK System	0603863C/0604863C	Yes	
2160	TMD Existing Systems	0603872C	Yes	
3251	3251 System Engineering and Technical Support	0603872C	Yes	

<sup>1</sup>Funding data for related RDT&E efforts that have a funding dependency can be found in the respective project summary/program element.

#### Schedule Profile 9 D.

		FY1994	94			FY19	95			FY1	966			FY1997	266	
		7	$\mathcal{C}$	4	_	2 3	Э	4	-	7	2 3	4	-	7	3 4	
Engineering Milestones																
THAAD/JTAGS Needline Analysis	nalysi	ιχο						×								
JTIDS Implementation Plan	•		*													
JTIDS Validation									×							
JTIDS Integration (multi-platforms)	tforms											×			×	
Gateway Prototype			*													
TADAP/TCTA Integration													×			
IPB Syria Study				*												

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# RDT&E BUDGET ITEM JUSTIFICATION SHEET (R-2 Exhibit) Feb 1995

PE: 0603864C/0604863C (Proj: 3261)	PE Title: TMD BM/C³I (U)
RDT&E, Defensewide / BA 04/05 (Dem/Val / EMD)	

×				×		
		×	×			
				×		
×	×	×	×			×
×						
		×				
		*				
gement rade	Interoperability Certification Test Plan					ntract
y attle Mana ⁄stem Upg es	ty Certific		n Test	ration Test	tones	ement Co
IPB Iran Study Distributed Battle Management AEGIS C2 System Upgrade I&E Milestones	eroperabili	War Game	C3I Integration Test	System Integration Test	Contract Milestones	JTIDS Procurement Contract
IPI Dis AE	Int	W	C3	Sy	Con	III

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# **BMDO Procurement Annex**

## BALLISTIC MISSILE DEFENSE ORGANIZATION

## PROCUREMENT JUSTIFICATION

Exhibit P-1 Procurement Summary

PATRIOT Exhibits

BMC3I Exhibits

HAWR Exhibits

Sea Based TMD Exhibits

## PROCUREMENT, DEFENSEWIDE

de	'n	ň	\$271,470	ò
in Thousan	stima	Ø	Estimate	O
S.	1997	1996	1995	1994
	FY	ቻች	FΥ	FY

## Ballistic Missile Defense Organization

## Purpose and Scope of Work

technologically advanced systems for locating, identifying, tracking, and destroying ground launched ballistic missiles. These funds provide for the purchase of the latest

### Justification of Funds

The FY 1996(\$453,708 thousand) funding is for the Patriot Missile system, the USMC HAWK system, TMD-BM/C3I, and the Sea-Based Area Theater Ballistic Missile Defense effort.

technology. Modification to the system, which includes radar enhancements, communication and computer capability, will increase PATRIOT's low radar cross section targets. The program includes funds for the PAC-3 Missile, Remote effectivity, survivability, flexibility of defense design, footprint and detection of smaller phased system improvements in combination with PAC-3 missile which utilizes hit-to-kill The PATRIOT Advanced Capability (PAC)-3 program is a result of a series of integrated, Launch, Communication Upgrades, and technical support costs. upgrades and increased command, control,

The USMC HAWK funding will upgrade the HAWK system to provide for a Tactical Ballistic Missile Defense capability. This will include a Battery Command Post (BCP) upgrade, improved lethality missile upgrades, missile fuze modifications, north finding modules, air defense communication platforms, and AN/TPS-59 long range surveillance radar upgrades.

The TMB-BM/C3I procurement provides JTIDS terminals as Government Furnished Equipment integration into various TMD platforms. The Sea-Based Area Theater Ballistic Missile Defense (TBMD) provides support equipment, training equipment, and simulation capabilities for shore based facilities and for advance planning, design, cost, and feasibility studies and ship integration impact to support the introduction and integration of Theater Ballistic Missile Defense capabilities in AEGIS cruisers (CG47) and destroyers (DDG51).

## BALLISTIC MISSILE DEFENSE ORGANIZATION

## FY 1996/1997 BIENNIAL BUDGET ESTIMATES

300 D PROCUREMENT, DEFENSEWIDE

APPROPRIATION:

February 1995

Line <u>Nomenclature</u>	BUDGET ACTIVITY 1:	PATRIOT	BMC3I	HAWK	Sea Based TMD Initiative
	.: MAJOR	<b>.</b> .			a Based TMD Initiative
Ident Code	_	<b>!</b>	;	!	!
FY 1994 Cost (Quantity)	equi pment	120.115	0	0	0
FY 1995 Cost (Quantity)		253.272	0	3.804	14.394
FY 1996 Cost (Quantity)		399.463	32.242	5.106	16.897
FY 1997 Cost (Quantity)		413.608 (90)	20.300	20.430	91.561

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545.899

453.708

271.470

120.115

Total

BUDGET ITEM JUSTIFICATION SHEET	ICATION SHEET						DATE		<u>.</u>	1000	
APPROPRIATION/BUDGET ACTIVITY	SET ACTIVITY	PROCUREMENT/A	NT/ACTIVITY 2	2		P.1 ITEM N	P-1 ITEM NOMENCLATURE TMD - PATRIOT	IRE 0T			
	Prior Years	FY 94	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	To Complete	Total Program
QUANTITY	N/A	N/A	N/A	N/A	06	215	240	250	165	240	1200
COST (In Millions)	98.9	120.1	253.3	399.5	413.2	485.3	422.6	468.0	270.9	410.3	3342.0
Initial Spares (In M)					0.4	0.9	1.0	1.1	1.1	0.7	5.2
TOTAL (in Millions)	98.9	120.1	253.3	399.5	413.6	486.2	423.6	469.1	272.0	411.0	3347.2
Unit Cost (in Millions)					4.6	2.3	1.8	1.9	1.6	1.7	2.8

DESCRIPTION: The PATRIOT Advanced Capability (PAC)-3 program is a result of a series of integrated, phased system improvements in combination with the PAC-3 missile which utilizes hit-to-kill technology. Modification to the system, which includes radar enhancements, communication upgrades and increased command, control, and computer capability, will increase PATRIOT's effectivity, survivability, flexibility of defense design, footprint and detection of smaller low radar cross section targets. JUSTIFICATION: The FY 96/97 program includes funds for the PAC-3 Missile, Remote Launch, Communication Upgrades, and technical support costs. Per Army/BMDO agreement support costs for the total PATRIOT system are shared by BMDO and Army.

P-1 SHOPP PAGE 1 OF 3 EXHIBIT P-40 LIST NO. NO.			
LIST NO. NO.	P.1 SHOPP	_	EXHIBIT P.40

661.444 90 55 299.722 90 22 369.111 90 8 76.778 90 6 47.244 90 4 86.652 23 1 13 67.000 6 519.929 14 7 7 21,164 7 12,602 527 5,387 4,521 4,414 4,414 96,280 256	661.444 299.722 369.111 76.778 47.244 86.652 67.000 519.929	WEAPON SYSTEM COST ANALYSIS  EXHIBIT (P-5)  EXHIBIT (P-5)  Eapon System  Code  Unit Cost Elements  A. Appropriation/Budget  Activity Title/No.  PROCUREMENT/  ACTIVITY 2  ACTIVITY 3  ACTIVITY 2  ACTIVITY 2  ACTIVITY 3  ACTIVITY 2  ACTIVITY 3  ACTI
27,305 20,587 21,164 12,602 5,387 4,521 4,714 96,280		PROCUREMENT/ PROCUREMENT/ ACTIVITY 2  FY94
27,305 20,587 21,164 12,602 5,387 4,521 4,714 96,280	27,305 20,587 21,164 12,602 5,387 4,521 4,714 96,280 96,280	Unit Cost Total Cost
27,305 27,305 20,587 21,164 12,602 5,387 4,714 96,280	27,305 20,587 21,164 12,602 5,387 4,521 4,714 96,280 303,183	
76.778 47.244 86.652 20,587 21,164 12,602 5,387 4,521 4,714 96,280	76.778 47.244 86.652 20,587 21,164 12,602 5,387 4,521 4,714 96,280	
27,305 20,587 21,164 12,602 5,387 4,521 4,714 96,280	27,305 20,587 21,164 12,602 5,387 4,521 4,714 96,280 96,280	
67.000 27,305 20,587 21,164 12,602 5,387 4,521 4,714 96,280	67,000 519.929 20,587 21,164 12,602 5,387 4,521 4,714 96,280	
67.000 27,305 20,587 21,164 12,602 5,387 4,521 4,714 96,280	67.000 519.929 20,587 21,164 12,602 5,387 4,521 4,714 96,280	
27,305 20,587 21,164 12,602 5,387 4,521 4,714 96,280	27,305 20,587 21,164 12,602 5,387 4,521 4,714 96,280 96,280	
27,305 20,587 21,164 12,602 5,387 4,521 4,714 96,280	27,305 20,587 21,164 12,602 5,387 4,521 4,714 96,280	
27,305 20,587 21,164 12,602 5,387 4,521 4,714 96,280	27,305 20,587 21,164 12,602 5,387 4,521 4,714 96,280 96,280	
20,587 20,587 21,164 12,602 5,387 4,521 4,714 96,280	20,587 20,587 21,164 12,602 5,387 4,521 4,714 96,280	33.368
21,164 12,602 5,387 4,521 4,714 96,280	21,164 12,602 5,387 4,521 4,714 96,280 96,280	
12,602 5,387 4,521 4,714 96,280	12,602 5,387 4,521 4,714 96,280 96,280	
5,387 4,521 4,714 96,280	5,387 4,521 4,714 96,280 96,280 303,183	
4,521 4,714 96,280 96,280	4,521 4,714 96,280 96,280 303,183	5,7
96,280	96,280 96,280 303,183	<b>-</b>
96,280	96,280 96,280 303,183	
96,280	96,280	98,915
	303,183	98,915

Exhibit P-5 Weapon System Cost Analysis

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		IF YES WHEN AVAIL					Page 1 of 1
		SPEC REV REQ'D			·		December 1
February 1995		SPECS AVAILABLE NOW	Z/A	N/A			A 2 G 17.1.1.1
A. DATE	TURE	UNIT	1,476,444	548,649			
	NOMENCLATURI TMD - PATRIOT	QUANTITY	06	14			
BIT (P-5A	C. P-1 ITEM NOMENCLATURE TMD - PATRIOT	DATE OF FIRST DELIVERY					ING LIST
NG EXHI		AWARD DATE	FY1997	FY1997			P-1 SHOPPING LIST
ND PLANNI		CONTRACTED BY	Army	Агту			
HISTORY A	EFENSEWIDE	CONTRACT METHOD AND TYPE	Sole Source	Sole Source			
BUDGET PROCUREMENT HISTORY AND PLANNING EXHIBIT (P-5A)	ET ACTIVITY PROCLIREMENT, DEFENSEWIDE	CONTRACTOR AND LOCATION					
BUDGET PRO	B. APPROPRIATION/BUDGET ACTIVITY PROCUREMI	LINE ITEM/ FISCAL YEAR	Missile Components	Ground Support Equip		D. REMARKS:	

Page 1 of 1 Exhibit P-5A Procurement History and Planning

REPORTS CONTROL	REPORTS CONTROL SYMBOL DD-COMP (AR) 1092		BUDGET IT	BUDGET ITEM JUSTIFICATION SHEET	ON SHEET	DATE		
							February 1995	ry 1995
APPROPRIATIO	APPROPRIATION/BUDGET ACTIVITY PROCUREMENT/AC	CTIVITY :NT/ACTIVITY 3			P-1 ITEM NON	P-1 ITEM NOMENCLATURE TMD - PATRIOT	T MODIFICATION	N
	FY 94	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01
QUANTITY	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
COST IN MIL	21.2	147.4	303.2	157.4	11.7	0.0	0.0	0.0
DESCRIPTIC defense desiç reload, and to	ON: Modification gn, footprint and support the inc	to PATRIOT rad detection of sma orporation of the	ar in support of iller low radar c PAC-3 missile,	DESCRIPTION: Modification to PATRIOT radar in support of TMD that will increase PATRIOT effectivity, survivability, flexibility of defense design, footprint and detection of smaller low radar cross section targets. Modification of the launcher for increased survivability, reload, and to support the incorporation of the PAC-3 missile, and communication upgrades.	ease PATRIOT e ts. Modification o on upgrades.	iffectivity, survivant the launcher for	ability, flexibility c	of rivability,
JUSTIFICATION: Launch capability.	ION: The funds bility.	in FY96/97 are to	provide lower	JUSTIFICATION: The funds in FY96/97 are to provide lower cross section radar capability, communication upgrades, and Remote Launch capability.	ar capability, com	munication upgr	ades, and Remo	ţe
Modification/ MC No. DESC	FY 94	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01
1-91-03-1234 Operational	Radar Enhancements	ements (QRP)						
1-92-03-1237 Operational	Communication	Communication Upgrade Phase I	15.4					
1-89-03-1231 Operational	Radar Phase III	·	. ασ	a C				
1-92-03-1238 Operational	CDI Phase III (HRR)	-	0.200	5 6	7			
1-92-03-1233 Operational	Remote Launch III	<b>≡</b>	5 0	, , , , , , , , , , , , , , , , , , ,	<u>:</u>			
1-93-03-1243 Operational	Command & Control	ontrol	61.6 1.2	6.14 6. 5.				
		P-1 SHOPP LIST NO.		PAGE NO.			EXHIBIT P-40	40
			2	UNCLASSIFIED	٥			

MODIFICATION INSTALLATION SUMMARY TMD-PATRIOT Weapon Systems Modification

February 1995

(TOA, DOLLARS IN MILLIONS)

SYSTEM/MODIFICATION	FY94 & PRIOR	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01 1	TO COMP	TOTAL
RADAR ENHANCEMENTS (QRP)	55.300	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	55.300
COMMUNICATION UPGRADE PHASE I	7.200	23.814	15.392	0.000	0.000	0.000	0.000	0.000	0.000	46.406
RADAR PHASE III	0.000	123.566	123.566 198.000	80.500	0.000	0.000	0.000	0.000	0.000	402.066
CDI PHASE III (HRR)	0.000	0.000	27.000	34.200	11.700	0.000	0.000	0.000	0.000	72.900
REMOTE LAUNCH III	0.000	0.000	61.566	41.520	0.000	0.000	0.000	0.000	0.000	103.086
COMMAND & CONTROL	0.000	0.000	1.200	1.200	0.000	0.000	0.000	0.000	0.000	2.400
TOTAL	62.500		303.158	147.380 303.158 157.420	11.700	0.000	0.000	0.000	0.000	682.158

**EXHIBIT P-3N** 

February 1995

MODIFICATION TITLE: RADAR ENHANCEMENT (QUICK RESPONSE PROGRAM)
MODELS OF SYSTEMS AFFECTED:
DESCRIPTIONJUSTIFICATION:

This teak has the objective of improving PATRIOT's survivability and wer fighting capabilities by incorporating enhancements into the Radar Set (RS) receiver. Overell benefits include a raduction in receiver noise and anterna sidelabe levels. These improvements will be accompanied by changes to the hardware in the Radar Set (ANIMPQ-53).

DEVELOPMENT STATUS:

Complete

ACCOMPLISHED	40FY91	10FY92	2 <b>QFY92</b>	3QFY92	40FY93
PLANNED	40FY91	10FY92	20FY92	20FY92	40FY93
MAJOR DEVELOPMENT MILESTONES:	Preliminary Design Review	Critical Design Review (CDR)	Contractor Test and Evaluation (CTE)	Development Test and Evaluation (DTE)	Initial Operational Test and Evaluation (IOTE)

EXHIBIT P.3ª RADAR ENHANCEMENT (QUICK RESPONSE PROGRAM)

TOTAL	uty # 82 52.600								62 2.000		20 0.700						82 2 700	82 55,300			
TO COMP	•																				
	s Ala																		<u>*</u>	ij	
FY00	An																		mobuleans SIII		
FY99	nty .																		ONUS & OCON		
<u>FY98</u>	n Ajr																		with schadulad (	fime.	
FY97	•																		in continction	12 months less	
FY96	•	-																	or level field teams	PRODUCTION LEADTIME: 12 months load time.	Jen 94 Mer 95
FY95	•																		m by contract	PRODUC	FY94 FY94
FY94 & PRIOR	* PLEMENTAL 2 52.600								62 2.000	;	20 0.700						82 2.700	82 55,300	The modification will be enotised in kit form by contractor lavel field teams in consunction with scheduled CONUS & OCONUS Sweendowns		Mey 93 Mey 94
	BY FY91 ARM							,	<b>≅</b>										fication will	6 months lead time.	FY93
	PROVIDED	RING							VT (62 KIT		KITS							DST	The mod	6 month	2 Jul 92 2 Jul 93
Œ.	FUNDING PROVIDED BY	ON-RECURI	JRRING Orders				SUPPORT	DWARE	EQUIPMEN	ENI	EQUIPMENT (20 KITS)	AENT	EN I	EN I	ENT	PMENT	COST	REMENT CO	TATION	IIME:	FY92 FY92
FINANCIAL PLAN:		INSTALLATION KITS NON-RECURRING EQUIPMENT	EQUIPMENT NON-RECURRING ENGINEERING CHANGE ORDERS	DATA	SUPPORT EQUIPMENT	OTHER	INTERIM CONTRACTOR SUPPORT	INSTALLATION OF HARDWARE					EVOS EQUIPMENT	EVOD COMPMENT		TO COMP EQUIPMENT	TOTAL INSTALLATION COST	TOTAL PROCUREMENT COST	METHOD OF IMPLEMENTATION:	ADMINITRATIVE LEADTIME:	CONTRACT DATES: Delivery date:

INSTALLATION SCHEDULE:

TOTAL		82	82
TO COMPLETE			
	4		
86	3		
₹	2		
	1		
	4		
97	3		
ΕY	2		
	-		
	4		
96	3		
£λ	2		
	-		12
	4	12	r.
95	3	r.	12
FΥ	2	12	12
	-	12	ß
FY94 & PR		4	36
		INPUT	OUTPUT

MODIFICATION TITLE: COMMUNICATION UPGRADE PHASE I MODELS OF SYSTEMS AFFECTED: DESCRIPTION/JUSTIFICATION:

The communication upgrades includes the Routing Logic Radio Interface Unit Upgrade (RLRIU-U) and Joint Tectical Information Distribution System/Mobile Subscriber Equipment (JTIDS/MSE). The Routing Logic Radio Interface Unit Upgrade (RLRIU-U) will replace the present RLRIU because of incorrectibilities with the Mobile Subscribe Equipment (MSE). Advantage of the RLRIU-U include MSE capability, the ability to interface with the Joint Tectical Information Distribution System (UTIDS) terminels, provide synchronous digital outputs and has interfaces for remote sensors. The RLRIU-U will also allow a greater bandwidth which provides increased throughput.

#### DEVELOPMENT STATUS:

This modification provides for an upgrade to the interface between the EWCC and other communication subsystems. Decision Memorendum was signed in Aug 94. Contract award is scheduled for Nov 94.

NED ACCOMPLISHED	<b>93</b> 30FY93	93 40FY93	94	95	
PLANNED	10FY93	30FY93	20FY94	10FY95	N/A
MAJOR DEVELOPMENT MILESTONES:	Preliminary Design Review	Critical Design Review	Contractor Test and Evaluation	Development Test and Eveluation	Initial Operational Test and Evaluation

EXHIBIT P-3a COMMUNICATION UPGRADE PHASE I

FINANCIAL PLAN:	(*M)	FY94 & PRIOR		FY95		138 138	á	FY97	FY98	FY99	FY00	FY01	였	TOTAL	<u>ال</u> ا.
ROTE	FIINDING PROVIDED RY DEPT ARMY	<u>,</u>	~	ביא		À	* uty		Uty \$	··	Oty \$	nty \$	nt,	uty	
JREMENT		က	6.900 11	=	22,714	7 14.692	1.692							21	44,306
INSTALLATION KITS															
INSTALLATION KITS NON-RECURRING	N-RECURRING														
EQUIPMENT															
EQUIPMENT NON-RECURRING	RRING														
ENGINEERING CHANGE ORDERS	ORDERS														
DATA															
TRAINING EQUIPMENT															
SUPPORT EQUIPMENT															
OTHER															
INTERIM CONTRACTOR SUPPORT	SUPPORT														
INSTALLATION OF HARDWARE	)WARE														
FY92 & PRIOR EQUIPMENT	EQUIPMENT														
FY93 EQUIPM	ENT														
FY94 EQUIPM	EQUIPMENT (3 KITS)	e	0.300											က	0.300
FY95 EQUIPM	EQUIPMENT (11 KITS)			=	1.100									=	1.100
FY98 EQUIPMENT	ENT (7 KITS)					^	0.700							7	0.700
FY97 EQUIPMENT	ENT														
	ENT														
FY99 EQUIPMENT	ENT														
FYOO EQUIPMENT	ENT														
TO COMP EQUIPMENT	PMENT														
TOTAL INSTALLATION COST	10ST	က	0.300	=	1.100	^	0.700							7	2.100
TOTAL PROCUREMENT COST	EMENT COST	က	7.200	=	23.814	7	3.392							77	48.406
METHOD OF IMPLEMENTATION:	TATION: The modification will be explied in kit form by contractor level field teams in conjunction with scheduled CONUS & OCONUS Sweepdowns. Includes spares requirement.	peijage (	in kit for	m by co	ontractor le	vel field	eems in con	iunction wit	h scheduled C	ONUS & OCON	IUS Sweepdow	ns. Includes spi	eres requirement.		
ADMINITRATIVE LEADTIME:				=	RODUCTION	N LEADTH	PRODUCTION LEADTIME: 12 months lead time	onthe lead ti	e l						

FY96 APR 96 FY96 APR 97 FY95 APR 95 FY95 APR 96 FY94 JUL 94 FY94 JUL 95 CONTRACT DATES: DELIVERY DATE:

INSTALLATION SCHEDULE:

February 1995

MODIFICATION TITLE: RADAR PHASE III MODELS OF SYSTEMS AFFECTED: DESCRIPTION/JUSTIFICATION:

The objective of this modification is to increase the everage power providing greater multifunction capability and increase the reliability and maintainability of the reder. Transmitter and receiver modifications will be made to the reder.

DEVELOPMENT STATUS:

Initiated in FY91

PLANNED ACCOMPLISHED	20FY92 20FY92	<b>30FY93</b> 30FY93	40FY94	20FY95	NA
MAJOR DEVELOPMENT MILESTONES:	Preliminary Design Review	Critical Design Review (CDR)	Contractor Test and Evaluation (CTE)	Development Test and Eveluation (DTE)	Initial Operational Test and Evaluation (10TE)

EXHIBIT P.39 RADAR PHASE III

FINANCIAL PLAN: (\$M)	FY94 & PRIOR	FY95	FY98	FY97		FY98	FY99	FY00	FYOI	TO COMP	TOTAL
RDTE PROCUREMENT INSTALLATION KITS HISTALLATION KITS	62.799	7.700 115.976	38 185.839 16 75.610	ury 16 75		<b>*</b>	* An	*	. Ain		uty <b>\$</b> 70.499 76 377.425
INSTRUCTION ATTS NOW-RECORKING EQUIPMENT EQUIPMENT NOW-RECURRING											
ENGINEERING CHANGE ORDERS DATA											
TRAINING EQUIPMENT SUPPORT EQUIPMENT											
OTHER											
INTERIM CONTRACTOR SUPPORT											
INSTALLATION OF HARDWARE FY92 & PRIOR EQUIPMENT											
FY93 EQUIPMENT											
FY94 EQUIPMENT EY95 FOLLIPMENT (22 KITS)		72 7 EGA									
			38 12.161								38 12 161
				9	4.890						
FY98 EQUIPMENT											
FYDO EQUIPMENT											
TO COMP EQUIPMENT											
TOTAL PROCUREMENT COST		22 7.590 22 123.568	38 12.161 38 198.000	<b>2 2 2</b>	4.890 80.500						78 24.641 78 402.066
METHOD OF IMPLEMENTATION: The mod	The modification will be applied in kit form by contractor level field teams in conjunction with scheduled CONUS & OCONUS Sweepdowns.	m by contractor le	ivel field teems i	n conjunc	tion with s	cheduled CO	NUS & OCON	US Sweepdown	øj		
ADMINITRATIVE LEADTIME: 5 months	5 months lead time.	PRODUCTIO	PRODUCTION LEADTIME: 22 months lead time	22 mont	ns leed tim	eil.					
TO THE STATE OF TH											

FY97 APR 97 FY97 MAR 99 FY96 APR 96 FY96 MAR 98 FY95 JUL 95 FY95 JUN 97 CONTRACT DATES: Delivery date:

INSTALLATION SCHEDULE:

	FY94 & PR	Ц	Ł	92			FΥ	96			FY	97			ב	88		TO COMPLETE *	TOTAL
		1	2	3	4	-	2	3	4	ı	2	3	4	-	2	9	4		
INPUT												4	9	9	မ	6	თ	36	76
OUTPUT													4	ç	9	9	60	45	76

\*THE SCHEDULED INPUT/DUTPUT BEYOND FY1998 IS NOT KNOWN

February 1995

(1.92.03.1238)

MODIFICATION TITLE: CDI PHASE III (HRRI) MODELS DE SYSTEMS AFFECTED: DESCRIPTION/JUSTIFICATION:

This is the final phase of the Classification, Discrimination, and Identification (CDI) Program. CDI Phase III involves the integration of state-of-the-art High Range Resolution (HRR) technology into the PATRIOT radar. This capability will provide for TBM/debn's discrimination and categorization of ABTs.

DEVELOPMENT STATUS:

Initiated in FY93

PLANNED ACCOMPLISHED	20FY94 20FY94	10FY95	30FY95	10FY96	N/A
MAJOR DEVELOPMENT MILESTONES:	Praliminary Design Review	Critical Design Review (CDR)	Configuration Developmental Test and Evaluation (CDTE)	Development Test and Evaluation (DTE)	Follow-on Operational Test and Evaluation (FOTE)

EXHIBIT P-3a CDI PHASE III

FINANCIAL PLAN: (#M)		FY94 & PRIOR	FY95	FY98		FY97	FY98	FY99	FY00	FY01	TO COMP	TOTAL	
			_	Oty #	à	-	Oty 🌎	a A	Oty \$	oty *	Oty .	Ę,	
ROTE		45.670	18.620	20.340	<del>4</del>							à	84.630
PHUCUREMENT INSTALLATION KITS				22 25 RED	25 26		37 490 16 11 11E					92	220
INSTALLATION KITS NON-RECURRING	g						2						7.7
EQUIPMENT													
EQUIPMENT NON-RECURRING													
ENGINEERING CHANGE ORDERS													
DATA													
TRAINING EQUIPMENT													
SUPPORT EQUIPMENT													
OTHER													
INTERIM CONTRACTOR SUPPORT													
INSTALLATION OF HARDWARE													
FY92 & PRIOR EQUIPMENT													
FY93 EQUIPMENT													
FY94 EQUIPMENT													
FY95 EQUIPMENT													
FY96 EQUIPMENT (22 KITS)	83			22 1.350	20								1,350
FY97 EQUIPMENT (38KITS)	=				38	1.710						88	1.710
FY98 EQUIPMENT (18 KITS)	83						16 0.585					_	3.585
FY99 EQUIPMENT													
FY00 EQUIPMENT													
TO COMP EQUIPMENT													
TOTAL INSTALLATION COST				22 1.350	50 38		16 0.585		-			78	3,645
TOTAL PROCUREMENT COST				22 27.000		34.200	16 11.700						72.900
	;	:		:			:						
;;	he modification wi	The modification will be applied in kit form by contractor level field teams in conjunction with scheduled CONUS & DCONUS Sweepdowns	n by contractor lev	e tield tea	me in con	unction with	scheduled C	ONUS & DCON	US Sweepdown	<u>≠</u> i			
ADMINITRATIVE LEADTIME:	5 months lead time.		PRODUCTION LEADTIME: 18 months lead time.	LEADTIME		nths lead tin	힐						
CONTRACT DATES: FY98	FY96 JUN 96 FY97	Jun 98											
DELIVERY DATE: FY96		Jan 99											

DELIVERY DATE: FY96 JAN 98 FY97 Jan 99

INSTALLATION SCHEDULE:

34 & PR		FY 95	_		Œ	6	S		Ξ	97			Ŧ	98		TO COMPLETE	TOTAL	
	-	2	3	-	2	3	4	-	2	3	4	_	2	6	4			

INPUT OUTPUT •THE INPUT/OUTPUT SCHEDULE BEYOND FY1998 IS NOT KNOWN EXHIBIT P.3a CDI PHASE III

76 76

57 66

MODIFICATION TITLE: REMOTE LAUNCH III MODELS OF SYSTEMS AFFECTED: DESCRIPTIONJUSTIFICATION:

The Communication upgrade Phase II and Ramota Launch affort focuses on improving communications at the "balow" battalion level through the introduction of TADIL-J. Additionally, the project will develop and field a remote learnch capability permitting emplecement of a remote learnch arcass of 30 Km from the parent ECS.

This project is required to meet PAC-3 requirements for increased battlespace, lethelity and rate of fire, additionally ORD requirements for interoperability and communications are satisfied by this effort. new ewitching equipment and a new communications processor at the battery level in conjunction with at conversation to Band IV UHF throughout the battelion.

DEVELOPMENT STATUS;

Ongoing

AED ACCOMPLISHED	95	95	95	96	
PLANNED	10FY95	30FY95	40FY95	30FY96	N/A
MAJOR DEVELOPMENT MILESTONES:	Preliminary Design Review	Critical Design Review (CDR)	Contractor Tast and Evaluation (CTE)	Development Test and Evaluation (DTE)	Initial Operational Test and Evaluation (IOTE)

EXHIBIT P-3a Remote Launch III

FINANCIAL PLAN: (\$M)		FY94 & PRIOR	FY95	FY96 Otv	ě	<u>FY97</u>	FY98	FY99	EY00	EY01	TO COMP	TOTAL	
ROTE		10.823	20.880		0.600	•	•	·	÷	•	·		32 303
PROCUREMENT				108 58	58.668 73	40.020						181 98.0	98.686
INSTALLATION KITS	Ç												
INSTALLATION NITS NON-RECORN FOUIPMENT	אַפּ												
EQUIPMENT NON-RECURRING													
ENGINEERING CHANGE ORDERS													
DATA													
TRAINING EQUIPMENT													
SUPPORT EQUIPMENT													
OTHER													
INTERIM CONTRACTOR SUPPORT													
INSTALLATION OF HARDWARE													
FY92 & PRIOR EQUIPMENT	_												
FY93 EQUIPMENT													
FY94 EQUIPMENT													
FY95 EQUIPMENT													
FY96 EQUIPMENT (38 KITS)	ITS)			108 2	2.900							108 2.9	2 900
FY97 EQUIPMENT (24 KITS)	ITSI				73	1.500							200
FY98 EQUIPMENT													
FYOO EQUIPMENT													
TO COMP EQUIPMENT			٠										
TOTAL INSTALLATION COST				108 2.	2.900 73	1.500						181 4.4	4.400
TOTAL PROCUREMENT COST	T.			108 61.	61.566 73	41.520						181 103.086	980
METHOD OF IMPLEMENTATION:	The PATRIOT Comm	)] Corrervatication Unrades modification will be nadormed by a contractor modification team	modification well		hv e cost	ractor modifi	med motion						
ADMINITRATIVE LEADTIME:	3 months land time	sone in the sone in	TUIUUBA	NIFANTIK	AF. 18 m	PRODUCTION LEADTINE: 18 months load time	בפווחוז ופפווו	.,					
	S HOURING 1990 WHIE			א ובאם ווו		UILLIS ISBU III	ei						
CONTRACT DATES:	FY95	FY96 2096	FY97 2	2097									
JELIVERI DATE.				4030									
INSTALLATION SCHEDULE:													
Bd & P6A3	FV 95	<u> </u>	86	ľ	EV 97		2	ao	TOCOL	TO COMPLETE:	TOTAL	Γ	
	1			-[`   	t	Ţ.	= •	-  -	2000	ונונונ	INIAL	T	

	FY94 & PR		FY	95			FY	96			ΕY	87			F	86		TO COMPLETE"	TOTAL
		1	2	3	4	1	2	3	4	ı	7	3	4	-	~	6	4		
INPUT													13	27	27	27	27	09	181
OUTPUT														13	27	23	23	87	181
THE INPUT/OUTPUT SCHEDULE	UTPUT SCHE	JULE BE	YOND F	Y1998	IS NOT	T KNOWN													

EXHIBIT P.3a Remote Leunch III

February 1995

MODIFICATION TITLE: COMMAND & CONTROL MODELS OF SYSTEMS AFFECTED: DESCRIPTION/JUSTIFICATION:

Corrmand & Control of PATRIOT battalion elements. Plenning and initialization of the ICC and Fire Units. Provides enhanced capability to plan & support Air Dafense operations.

DEVELOPMENT STATUS:

Initiated in FY92

ACCOMPLISHED PLANNED 30FY95 Ν̈́ N/A ΑŅ Development Test and Evaluation (DTE) Contractor Test and Evaluation (CTE) Critical Dasign Review (CDR) Preliminery Design Review MAJOR DEVELOPMENT MILESTONES:

N/A

Initial Operational Test and Evaluation (IOTE)

EXHIBIT P.3a Command & Control

FINANCIAL PLAN: (\$M)		FY94 & PRIOR		FY96	FY97	FY98	FY99	FY00	FY01	TO COMP	TOTAL	
RDTE		· him	•	<b>*</b>	¢ ÁIN	nty \$	ot.	et.	Ofy *	Oty .	Oţ,	•
PROCUREMENT				5 0.990	5 0.990	0					2	1.980
INSTALLATION KITS												
INSTALLATION KITS NON-RECURRING	NG.											
FOLIDIMENT MOST PROSESSES												
EUUIFMENI NUN-RECURRING												
ENGINEERING CHANGE URDERS												
THE PERSON CHILDREN												
SUPPORT FOLIPMENT												
OTHER												
INTERIM CONTRACTOR SUPPORT												
INSTALLATION OF HARDWARE												
FY92 & PRIOR EQUIPMENT												
FY93 EQUIPMENT												
FY95 EQUIPMENT												
				5 0.210							T.	0.210
	<u> </u>				5 0.210							0.210
FY98 EQUIPMENT												9
FY00 EQUIPMENT												
TO COMP EQUIPMENT												
TOTAL INSTALLATION COST				5 0.210	5 0.210	_						430
TOTAL PROCUREMENT COST	-											2.400
METHOD OF IMPLEMENTATION:	The modification will be explied in kit form by contractor lawel field teams in consenction with schooling CONUS & OCONIS Succeedances	be epolied in kit	orn by contracto	lavel field teams	n conimertion w	ith echodulod PI	INCLUS & OCONI	o Cincolniano				
	5 months lead time.		PRODUCT	PRODUCTION LEADTIME:	5 months lead time	ime.	200	o oweepunous	.,			
CONTRACT DATES:	FY96 MAY 96	FY97 MAY 97	7									
DELIVERY DATE:	FY96 OCT 96	FY97 0CT 97	l <b></b> i									

INSTALLATION SCHEDULE:

TOTAL	
TO COMPLETE	
	4
88	6
≥	7
	4
6	6
FY	7
	-
	4
96	
Ŧ	7
	4
92	6
Œ	7
FY94 & PR	

INPUT OUTPUT

₽ ₽

EXHIBIT P.3a Command & Control

XPT STATE	18.CO	REPORTS CONTROL SYMBOL	7	BUDGET II	BUDGET ITEM JUSTIFICATION SHEET	TION SHEET	DATE		
								February 1995	
APPRO	PRIATI	APPROPRIATION/BUDGET ACTIVITY PROCUREMENT, DEF	CTIVITY ENT, DEFENSE WIDE	WIDE		P-1 ITEM NOMENCLATURE Joint Tactical Information Distribution System (ITIDS)	P-1 ITEM NOMENCLATURE oint Tactical Information Dist	ribution Syster	BMC3I
									(20.0)
		FY 94	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01
QUANTITY									
COSTIN									
MIL		0.0	0.0	32.242	20.300	60.931	0.0	0.0	0.0

platforms. The funds will be provided to the services and JTIDS Joint Program Office as the procurring activity via MIPR. These funds will be combined with other service and program funds to create a single contract buy at economical production rate. Procurement from this DESCRIPTION: This procurement provides JTIDS terminals as Government Furnished Equipment for integration into various TMD single budget line ensures a single configuration of the terminal for all platforms.

interoperability will allow detection and tracking of targets at greater ranges and increase potential for multiple engagements and a higher JUSTIFICATION: The JTIDS terminal and the Tactical Data Link-JTIDS (TADIL-J) are the cornerstones for TMD interoperability. These terminals will participate in the Joint Data Net to share early warning and cueing information with multiple interservice platforms. This

	-	EANIBIL P.40
	PAGE 1 OF 1	NO.
F-d	SHOPPING	LIST NO.

							A. DATE			
	PROGRAM	PROGRAM COST BREAKDOWN (P-5)	AKDOWI	V (P-5)				February 1995		
B. APPROPRIATIO	B. APPROPRIATION/BUDGET ACTIVITY	OTHER PROCINEMENT	EMENT. BA	BMDO	C. P-1 ITE	C. P-1 ITEM NOMENCLATURE Joint Tactical Informat	URE ormation Dis	M NOMENCLATURE BMC31 Joint Tactical Information Distribution System (JTIDS)	(JTIDS)	
		TAGAT		TOTAL COST IN	JTHOUSAN	DS OF DOLLAR	S			
COST	ELEMENT OF COST	CODE	FY	1994 FY 1995	FY	1995	i	1996	FY	1997
CODE				TOTAL COST	QTY	TOTAL COST		TOTAL COST	QTY	TOTAL COST
	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	6	(101)
	TING TERMINALS							32.242		20.300
	TOTAL							32.242		20.300
				***						
									-	
D. REMARKS:										
:	<u> </u>									
BMDO Controlled resources only	resources only									
				P-1 SHOPPING LIST	3 LIST				Exhibit P-5 Pro	Page 1 01 1 Exhibit P-5 Program Cost Breakdown

					Τ
		IF YES WHEN AVAIL			
	(JTIDS)	SPEC REV REQ'D	No	S .	
February 1995	NOMENCLATURE BMC31 Joint Tactical Information Distribution System (JTIDS)	SPECS AVAILABLE NOW	Yes	Yes	
A. DATE	TURE Information Dis	UNIT			
	C. P-1 ITEM NOMENCLATURE Joint Tactical Inform	QUANTITY			
BIT (P-5A)	C. P-1 ITEM	DATE OF FIRST DELIVERY	Nov-97	Nov-98	
NG EXHI		AWARD DATE	Nov-95	May-97	
ND PLANNII		CONTRACTED BY	USAF	USAF	
HISTORY A	EFENSEWIDE	CONTRACT METHOD AND TYPE	SS/FP	SS/FP	
BUDGET PROCUREMENT HISTORY AND PLANNING EXHIBIT (P-5A)	ET ACTIVITY PROCUREMENT, DEFENSEWIDE	CONTRACTOR AND LOCATION	General Electric Corp Electronic Systems Corp Wayne, NJ	General Electric Corp Electronic Systems Corp Wayne, NJ	
BUDGET PR	B. APPROPRIATION/BUDGET ACTIVITY PROCUREME	LINE ITEM/ FISCAL YEAR	JTIDS FY96	JTIDS FY97	D. REMARKS:

P-1 SHOPPING LIST

Page 1 of 1 Exhibit P-5A Procurement History and Planning

				BUDGET IT	BUDGET ITEM JUSTIFICATION SHEET	ION SHEET	DATE		
								<b>FEBRUARY 1995</b>	95
APPROF	APPROPRIATION/BUDGET ACTIVITY: PROCUREMENT, DEF	GET AC	TIVITY: IT, DEFENSEN	N/BUDGET ACTIVITY: PROCUREMENT, DEFENSEWIDE/BUDGET ACTIVITY 1	ACTIVITY 1	P-1 ITEM NON	P-1 ITEM NOMENCLATURE HAWK MODIFI	MENCLATURE HAWK MODIFICATIONS (TMD)	((
	FY 94	94	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01
QUANTITY									
COST IN	0	0.0	3.804	5.106	20.430	0.0	0.0	0.0	0.0

DESCRIPTION: This is a roll-up line to upgrade the USMC HAWK Missile system an AN/TPS-59 Long Range Surveillance Radar to provide for a Tactical Ballistic Missile Defense capability.

1) BCP UPGRADE:

Procurement of modification kits to Upgrade the Battery Command Post (BCP) to accept Tactical Ballistic Missile (TBM) data from the Air Defense Communications Platform (ADCP) Hardware/Software to allow the HAWK to engage short range TBMs providing the USMC a point defense capability.

2) IMPROVED LETHALITY MISSILE UPGRADES:
Replacement of the current missile warhead and fuze is required to increase HAWK lethality against TBMs. These modification kits will be installed in the HAWK Missile.

### 3) MISSILE FUZE MODIFICATIONS:

An ECP to the current ILM fuze is required to further increase probability of kill against various range TBMs.

### 4) NORTH FINDING MODULES:

This modification procures off-the-shelf North Finding Modules for accurate position location capability for the HAWK and AN/TPS-59 modifications.

## 5) AIR DEFENSE COMMUNICATION PLATFORMS:

Procurement of a Communications Platform comprised of COTS/GOTS for receipt, filtration, correlation and dissemination of TBM target data from scal and remote sensor input (to include limited JTIDS capability) for target acquistion.

## 6) AN/TPS-59 LONG RANGE SURVEILLANCE RADAR UPGRADES:

This modification procures the improved ballistic missile detection and tracking capabilities improving the probability of detection of low radar cross section (RCS) targets, and improving reliability and transportability.

	EXHIBIT P-40	
n o o o	NO 10F1	
P-4	SHOPPING	LIST NO.

## MODIFICATION INSTALLATION SUMMARY HAWK Modifications (TMD)

February 1995

### (TOA, DOLLARS IN MILLIONS)

		,	`							
SYSTEM/MODIFICATION	FY94 & PRIOR	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	TO COMP	TOTAL
BAT CMD POST UPGRADE	0.000	1.330	1.345	0.000	0.000	0.000	0.000	0.000	0.000	2.675
ILM UPGRADE	0.000	1.941	1.941	0.000	0.000	0.000	0.000	0.000	0.000	3.882
MISSILE FUZE MOD	0.000	0.533	0.533	0.000	0.000	0.000	0.000	0.000	0.000	1.066
NORTH FINDING MODULE	0.000	0.000	1.197	1.197	0.000	0.000	0.000	0.000	0.000	2.394
AIR DEFENSE COMM PLTFM	0.000	0.000	0.090	4.553	0.000	0.000	0.000	0.000	0.000	4.643
AN/TPS-59	0.000	0.000	0.000	14.680	0.000	0.000	0.000	0.000	0.000	14.680

29.340

0.000

0.000

0.000

0.000

5.106 20.430 0.000

3.804

0.000

TOTAL

EXHIBIT P-3N PAGE 1 OF 1

MODIFICATION TITLE: BCP UPGRADE MODELS OF SYSTEMS AFFECTED: DESCRIPTION/JUSTIFICATION:

BATTERY COMMAND POST (BCP) HAWK SYSTEM (ID #02626C)

The modifications being made under this title ere hardware and software changes in the existent fielded system to allow the BCP to accept TBM information from a sensor, process the information, and acquire the target TBM.

DEVELOPMENT STATUS:

2/93 - 12/93 1/94 - 4/94 ACCOMPLISHED 7194 12/94 - 2/96 PLANNED Integration and Testing Contract Award Development Milestone III Production MAJOR DEVELOPMENT MILESTONES:

Page 1 of 12 EXHIBIT P.38 BCP UPGRADE

FINANCIAL PLAN: (\$M) FY94 &	FY94 & PRIOR	FY95	<u>.</u>	FY96	FY97	EY98	FY99	FY00	FY01	TO COMP	TOTAL
Am	5	» <del>-</del>	nry nr	s Ann	n A	uty *	e A	ot,	Oty **	Oty 🌣	Oty +
NSTALLATION KITS	_	12 1.180 13	0 13	1.195							25 2 375
NSTALLATION KITS NON-RECURRING											
NSTALLED EQUIPMENT RECURRING											
INSTALLED EQUIPMENT NON-RECURRING											
ENGINEERING CHANGE ORDERS											
TRAINING EQUIPMENT		0.10	0	0.100							0.200
SUPPORT EQUIPMENT		0.05	0	0.050							0 100
TOTAL PROCUREMENT COST	_	12 1.330	0 13								25 2.675
METHOD OF IMPLEMENTATION: The modification will be depot instelled ADMINITRATIVE LEADTIME:	nstelled.	PRODUC	PRODUCTION LEADTIME:	AOTIME:							

ADMINITRATIVE LEADTIME:

FY97 FY97 FY96 FY96 FY95 Oct 94 FY95 Oct 95 CONTRACT DATES: Delivery date:

INSTALLATION SCHEDULE:

	FY94 & PR		Œ	, 95		H		ΕY	96			FΥ	97			<u>-</u>	88		TO COMPLETE	TOTAL
		-	2		3 4	L	_	2	3	4	-	2	-	4	-	7	F	4		
INPUT.																				
CY (FY	<b>₹</b>																			
BYIFYS	JJ.	4	4	4	5															17
8Y+1(	FY96)						4	4												; <b>c</b> c
DUTPUT																				
CY (FY94)	<b>₹</b>																			
BY(FYS	宜		4	4	4															12
BY+1	FY96)						ស	4	4											13

Contract for all kits awarded Oct 94 • Kits will be installed during Depot Master Work Schedule.

February 1995

MODELS OF SYSTEMS AFFECTED:
MODELS OF SYSTEMS AFFECTED:
DESCRIPTIONJUSTIFICATION:

This modification upgrades the missile warhead to provide on increased probability of kill against various range TBMs.

DEVELOPMENT STATUS/MAJOR MILESTONES:

ACCOMPLISHED PLANNED

ECP (ARMY) Approval

Procurement

40FY92

10FY95

EXHIBIT P.3a ILM UPGRADE

Page 3 of 12

EXHIBIT P.3a ILM UPGRADE

Page 4 of 12

FINANCIAL PLAN: (\$M)		FY94 & PRIOR Oty \$	R FY95	हा <del>*</del>	FY96 Oty	FY97	FY98 0tv	FY99	FYOO	FYOT P	TO COMP	TOTAL	! <b>*</b>
ROTE								i	ì	j	·	Š	•
PROCUREMENT													
INSTALLATION KITS			320	1.941	350	1.941						200	3 882
INSTALLATION KITS NON-RECURRING	CURRING											}	
INSTALLED EQUIPMENT RECURRING	URRING												
INSTALLED EQUIPMENT NON-RECURRING	RECURRING												
<b>ENGINEERING CHANGE ORDERS</b>	RS												
DATA													
TRAINING EQUIPMENT													
SUPPORT EQUIPMENT													
TOTAL PROCUREMENT COST	IT COST		320	1.94	350 1.941	.941						700	3.882
METHOD OF IMPLEMENTATION:	JN: The modific	The modification will be DEPOT INSTALLED.	ALLED.										
<b>ADMINITRATIVE LEADTIME:</b>				ODUCTIC	PRODUCTION LEADTIME:	ij							
CONTRACT DATES:	FY95 Oct94	FY96 FY96	FY97										
		2	5										

INSTALLATION SCHEDULE:

FY94 & PR		FY	92			FY	96				FY	6			₹	86		TO COMPLETE	TOTAL
	ļ	7	3	4	-	2	3	4	•••	$\vdash$	7	8	4	E	7	"	4		
INPUT																			
CY (FY94)																			
BY(FY95)	88	88	88	98															350
BY+1(FY96)					88	88	88	98											320
=																			}
CY (FY94)																			
BY(FY95)		88	88	88															264
BY+1(FY96)					88	88	88	88											320
BY+1(FY97)									8										8
- Kite w	Mite util he install		ing mine	de offic	in Allaha	1110	hanna	ab de de minerale sobre de les estables de la company anno se estable de la company de	a shower	hada	4								!

Contract award for all kits awarded Oct 94

Fabruary 1995

MODIFICATION TITLE: MISSILE FUZE MODIFICATION MODELS OF SYSTEMS AFFECTED: HAWK MISSILE DESCRIPTIONJUSTHEICATION:

This modification is to the current ILM fuze to ellow for increased probability of kill against various range TBMs.

DEVELOPMENT STATUS:

PLANNED MAJOR DEVELOPMENT MILESTONES: 30FY94

ACCOMPLISHED

Production

ECP Approvel

10FY95

EXHIBIT P.38 MISSILE FUZE MODIFICATIONS Page 5 of 12

TO COMP TOTAL	1000 0.800 0.266	1000 1.066				TOTAL	500 500	375 500 125	EXHIBIT P.30 MISSILE FUZE MODIFICATIONS Page 6 of 12
EY00 EY01 Oty \$ Oty \$						TO COMPLETE			
FY98 FY99 Oty \$ Oty \$						FY 98			
FY96 FY97 Oty \$ Oty \$ O	500 0,400 0.133	500 0.533	LEADTIME:			FY 97		125	ll kits awarded Oct 94.
& PRIOR FY95	500 0.400 0.133	500 0.533	ot installed. PRODUCTION LEADTIME:	FY97 FY97 .		FY 96 2 3 4	125 125 125	125 125 125	r Work Schedule. Contract for a
(\$M) <u>FY94</u>	PROCUREMENT INSTALLATION KITS INSTALLATION KITS INSTALLET EQUIPMENT RECURRING INSTALLED EQUIPMENT RECURRING INSTALLED EQUIPMENT NONRECURRING ENGINEERING CHANGE ORDERS INSTALLED EQUIPMENT	(1 EUU!PMEN) Total procurement cost	MENTATION: This modification will be depot installed ADTIME:	FY95 Oct 84 FY96 FY96 FY96	EDULE:	FY94 & PR   FY 95   1   2   3   4   1	125 125 125 125 125 125	125 126 125 125 125	Kits will be instelled as an ECP with the ILM mod on the Master Work Schedule. Contract for all kits awarded Oct 94.
FINANCIAL PLAN: RDTE	PROCUREMENT INSTALLATION KITS INSTALLATION KITS NON-RECURRING INSTALLED EQUIPMENT RECURRING INSTALLED EQUIPMENT NONRECURRI ENGINEERING CHANGE ORDERS DATA TRAINING EQUIPMENT	SUPPURI EUUIPMENI TOTAL PROCU	METHOD OF IMPLEMENTATION: ADMINITRATIVE LEADTIME:	CONTRACT DATES: Delivery date:	INSTALLATION SCHEDULE:	FY9	INPUT* CY (FY94) BY(FY95) BY + 1 (FY96) OUTPUT	CY (FY94) BY(FY95) BY+1(FY96) BY+2(FY97)	Kits will be instell

MODIFICATION TITLE: HAWK NORTH FINDING MODULES (IVFM)

MODELS OF SYSTEMS AFFECTED: HAWK SYSTEM

DESCRIPTION/JUSTIFICATION:

February 1995

This modification procures off the shelf north finding modules for improving the position locating cepability for the HAWK TBM system.

ACCOMPLISHED PLANNED

DEVELOPMENT STATUS/MAJOR MILESTONES:

Procurement

10FY96

EXHIBIT P.3a NFM Page 7 of 12

FINANCIAL PLAN: (8M)	FY94 & PRIOR FY95	FY95	FY96	FY97		FY98	FY99	FY00 FY01		TO COMP	TOTAL	
ROTE	;	•	÷	Á		•	÷ h	e én	s ≜	aty a	aty 🌣	
PROCUREMENT												
INSTALLATION KITS			21 1,197 21	17 21	1.197						47 7 394	
INSTALLATION KITS NON-RECURRING												
INSTALLED EQUIPMENT RECURRING												
INSTALLED EQUIPMENT NON-RECURRING												
ENGINEERING CHANGE ORDERS												
DATA												
TRAINING EQUIPMENT												
SUPPORT EQUIPMENT												
TOTAL PROCUREMENT COST			21 1.197 21	17 21	1.197						42 2.394	
METHOD OF IMPLEMENTATION: The modification will be depot instelled. ADMINITRATIVE LEADTIME:	be depot instelled.	PRODUCT	PROBUCTION LEADTIME:									

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	TO COMPLETE	
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	Ξ	7
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	8	2
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Į		_
	FY94 & PR	

FY97 FY97

FY96 Oct 96 FY96 Apr 97

CONTRACT DATES: Delivery date:

INSTALLATION SCHEDULE:

TOTAL				21	21	i	14	28	i
TO COMPLETE									
	4								
86	3								
FY 98	2								
	-								
	4							7	
97	3				7			7	
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	4			7			7		
96	3			7			7		
Ξ	7			7					
	1								
	4								
92	3								
FY 95	2								
	1								
FY94 & PR			95)	<b>(9</b> )	FY97)		95)	<b>19</b>	FY97)
		INPUT	CY (FY95)	BY(FY9	BY + 1(I	OUTPUT	CY (FY)	BY(FY9	BY+1(f

Contract for all kits will be awarded Oct 95.

EXHIBIT P.3a NFM Paga 8 of 12

February 1995

MODIFICATION TITLE: AIR DEFENSE COMMUNICATIONS PLATFORM (ADCP) TMD VARIANT

MODELS OF SYSTEMS AFFECTED: DESCRIPTION/JUSTIFICATION:

This modification provides the communications cepebility required to provide ANITPS-59 cueing date to the HAWK eystem and to other interceptor systems vie the JTIDS.

**ACCOMPLISHED** PLANNED DEVELOPMENT STATUS/MAJOR MILESTONES:

40FY96 Milestone III

10FY95

Milestone (1

EXHIBIT P.36 ADCP Pege 9 of 12

TOTAL	Dty # 10 4.643			10 4.643			
TO COMP	<b>*</b>						
FY01	* 4)D						
FY00	* M						
FY99	*						
FY98	•						
<u>FY97</u>	10 4.553			4.553			
	0.090 10			2			
FY96	LLI 0.090			0.090	<u>ector modification team.</u> PRODUCTION LEADTIME:	Dec 97 Jun 97	
FY95	· ;				contractor mo	FY97 FY97	
FY94 & PRIOR	ì				This modification will be performed by a contractor modification team. PRODUCTION LEADTIM	FY96 FY96	
	S	ING Surring		OST		FY95	
FINANCIAL PLAN: (\$M)	RDTE PROCUREMENT INSTALLATION KITS MISTALLATION KITS	INSTALLED EQUIPMENT RECURRING INSTALLED EQUIPMENT RECURRING INSTALLED EQUIPMENT NON-RECURRING ENGINEERING CHANGE ORDERS	DATA TRAINING EQUIPMENT	SOLTONI ELUCITMENT TOTAL PROCUREMENT COST	METHOD OF IMPLEMENTATION: ADMINITRATIVE LEADTIME:	CONTRACT DATES: Delivery date:	INSTALLATION SCHEDULE:

L			I			ŀ	I														
FY9	Y94 & PR		Ŧ	92			F	_	96			i.	3	97			Æ	86		TO COMPLETE	TOTAL
		-	7	6	4		-		3	4	-	Ĺ		-	4	F	2	3	4		
INPUT																	İ				
CY (FY95)																					
BY(FY96)																					
BY + 1 (FY97)	_										-	677	_	<b>.</b>	<b></b>						5
OUTPUT												,		1	,						2
CY (FY95)																					
BY(FY96)																					
BY + 1 (FY97)	_												-		<b>(</b> 17)						•
BY + 2(FY98)	_														1	ç					` '

EXHIBIT P.3a ADCP Page 10 of 12

February 1995

MODIFICATION TITLE: AN/TPS-59 UPGRADES

MODELS OF SYSTEMS AFFECTED: DESCRIPTION/JUSTIFICATION:

AN/TPS-59

This modification includes adding a ballistic missila dataction and tracking capability, increasing the dataction probability on low radar cross section (RCS) targets, and improving overall system reliabilit initiated in FY92

DEVELOPMENT STATUS/MAJOR MILESTONES:

PLANNED

ACCOMPLISHED

Milestone III

40FY96

EXHIBIT P.3a AN/TPS.59 Page 11 of 12

UNCLASSIFIED

FY96

FINANCIAL PLAN: (\$M)

FY97

Oty \*

FY99

FY00 Qt,

F70

0ty

TOTAL

TO COMP Oty #

0.680 6 14.680

6 14.000

0.680 6 14.680 6 14.000 O, à FY95 ä FY94 & PRIOR Oty \$

INSTALLATION KITS NON-RECURRING

EQUIPMENT

INSTALLATION KITS

PROCUREMENT.

ENGINEERING CHANGE ORDERS **EQUIPMENT NON-RECURRING** 

TRAINING EQUIPMENT SUPPORT EQUIPMENT  $^{\circ}$  Majority of procurement funding from USMC. Quantities and \$\* reflect allocated share. See USMC, C1067 amind PMC, ANITPS-59

TOTAL PROCUREMENT COST

The modification will be applied in kit form by contractor level field teams in conjunction with scheduled CONUS & OCONUS Sweepdowns. 5 months leed time. METHOD OF IMPLEMENTATION:

ADMINITRATIVE LEADTIME:

CONTRACT DATES: DELIVERY DATE:

FY95 \_\_\_\_\_

INSTALLATION SCHEDULE:

FY97 May 97 FY97 Dec 97

2 ₹

က 98

7

2 3 4

95 Ŧ

FY94 & PR

TOTAL

TO COMPLETE

86 FY

m

က

BY(FY96) BY+1(FY97) BY+2(FY98)

BY+1(FY97)

OUTPUT

CY (FY95) BY(FY96)

INPUT

CY (FY95)

EXHIBIT P.3a AN/TPS-59

Page 12 of 12

BUDGET ITEM JUSTIFICATION SHEET	FICATION SHEET	_					DATE				
									Febr	February 1995	
APPROPRIATION/BUDGET ACTIVITY	GET ACTIVITY	PROCUREME	PROCUREMENT, DEFENSEWIDE	EWIDE		P-1 ITEM !	P-1 ITEM NOMENCLATURE Sea-Based Area	VOMENCLATURE Sea-Based Area Theater Missile Defense Initiative	issile Defens	9 Initiative	
	Prior Years	FY 94	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	FY 01	To Complete	Total Program
QUANTITY (NAVY)	NA				36	62	95	66	97		
QUANTITY (BMDO)					0	19	0	34	29		
TOTAL QUANTITY					36	81	95	133	126	865	1336
COST (In Millions)	NIA		14.394	16.897	91.561	123.037	124.261	210.846	209.194	1710.470	2500.660
Initial Spares (In M)											
TOTAL (in Millions)											
Unit Cost (in Millions)											
DESCRIPTION/ IIISTICIA											

DESCRIPTION/JUSTIFICATION:

This program provides support equipment, training equipment, and simulation capabilities for shore based facilities and for advance planning, design, cost, and feasibility studies and ship integration impact to support the introduction and integration of Theater Ballistic Missile Defense (TBMD) capabilities in AEGIS cruiser (CG-47) and destroyer (DDG-51) class ships.

The FY95-01 funds will be used to upgrade four centers, the Combat System Engineering Development Site (CSED), the AEGIS Computer Center (ACC), the AEGIS Education Center (AEC), and the AEGIS Combat System Center (ACSC) to properly accomodate the CG-47 and DDG-51 combat system for 59 ships and associated Vertical Launch System (VLS) modifications. In addition, FY98, FY00, and FY01 funds will be used for the BMDO portion of the total SM-2 Block IVA missile procurement quantity planned to be shared with the Navy. The STANDARD Missile Block IV which is the base for the Block IV-A Upgrade acquisition strategy, unit cost, and cost, and cost to complete information are under review by the Navy and is unavailable at this time. Data is scheduled to be available in Nov 1996.

PAGE 1 OF 2	NO.
P-1 SHOPP	LIST NO.

	PROGR	PROGRAM COST BREAKDOWN (P-5)	REAKDC	)WN (P-5)			A. DATE	February 1995		
B. APPRO	B. APPROPRIATION/BUDGET ACTIVIT OTHER PROCUREMENT, BMDO	00			C. P-1 ITE	C. P-1 ITEM NOMENCLATURE Sea-Based Area Theate	URE Theater Ballis	A NOMENCLATURE Sea-Based Area Theater Ballistic Missile Defense	)   	
COST	ELEMENT OF COST	IDENT		TOTAL COST IN THOUSANDS OF DOLLARS	THOUSAN	DS OF DOLLAR	S			
CODE		CODE	FY	1994	FY	1995	FY	1996	FY	1997
	(1)	(2)	QTY (3)	TOTAL COST (4)	QTY (5)	TOTAL COST (6)	QTY (7)	TOTAL COST (8)	QTY (9)	TOTAL COST (10)
BMD01	ADJUNCT PROCESSORS	Ą				2,071		408		2,155
BMD02	SHIPALTS	Ą						2,717		14,368
BMD03	ORDALTS	Α				5,696		13,772		75,038
03	Aegis Combat System Interface Sim Upgrade	¥				3,106				
04	Training Support Equipment	Y				1,035				
05	Site Equipment	Y				1,035				
90	Advance Planning	А				1,451				
	TOTAL					14,394		16,897		195'16
D PEMARKS.	2KG.									
D. News	KIND.									
ВМДО Сот	BMDO Controlled resources only									

P-1 SHOPPING LIST ITEM NO.

Page 1 of 1 Exhibit P-5 Program Cost Breakdown

## UNCLASSIFIED

			1	Γ					 ` <del>                                     </del>
			IF YES WHEN AVAIL						
			SPEC REV REQ'D	No	No	N <sub>o</sub>			
	February 1995	NOMENCLATURE Sea-Based Theater Missile Defense Initiative	SPECS AVAILABLE NOW	No	ν̈́	Š			
A. DATE		rure eater Missile Do	UNIT						
	(	C. P-1 ITEM NOMENCLATURE Sea-Based Theater N	QUANTITY						
True de la constante de la con	BIT (P-5A	C. P-1 ITEM	DATE OF FIRST DELIVERY	TBD	ТВD	TBD			
	NG EXHI		AWARD DATE	4/95	4/96	4/97			
THE PARTY OF THE	ND PLANNI		CONTRACTED BY	NAVSEA	NAVSEA	NAVSEA	-		
A VAROTOTI	HISTORY A	FENSEWIDE	CONTRACT METHOD AND TYPE	CP/FF	CP/FF	CP/FF			
	BUDGET PROCUREMENT HISTORY AND PLANNING EXHIBIT (P-5A)	IT ACTIVITY 1 PROCUREMENT, DEFENSEWIDE	CONTRACTOR AND LOCATION	TBD	TBD	TBD			
d Taballa	BUDGET P	B. APPROPRIATION/BUDGET ACTIVITY I	LINE ITEM/ FISCAL YEAR	Adjunct Processor FY95	Adjunct Processor FY96	Adjunct Processor FY97			D. REMARKS:

P-1 SHOPPING LIST

Page 1 of 1 Exhibit P-5A Procurement History and Planning

## BALLISTIC MISSILE DEFENSE ORGANIZATION MILITARY CONSTRUCTION PROGRAM - FY 1996/1997 PRESIDENT'S BUDGET DD FORMS 1390/1391/1391C

## BALLISTIC MISSILE DEFENSE ORGANIZATION MILITARY CONSTRUCTION PROGRAM - FY 1996/FY 1997 DD FORMS 1390

1. COMPONENT	FV	1996 N	/III ΙΤΔΕ	ev co	NSTRUC	TION	PROGRA	ΛN/I	2. DATE	
BMDO		1990 1		11 00		, I IOIN F	nogn	7101	JAN	1 3 1995
3. INSTALLATION AN	ID LOCATIO	ON			4. COMMAI	ND			5. AREA	CONSTR.
FORT BLISS, TX	•				BALLISTI DEFENSE				COST IND	<b>DEX</b> . 96
6. PERSONNEL	F	PERMANENT	Γ		STUDENTS			SUPPORTE	)	
STRENGTH:	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	TOTAL
a. AS OF N/A b. END FY 19 N/A							·			N/A
	_		7. 1	NVENTOR	Y DATA (\$00	00)				
a. TOTAL ACREAGE									N/A	
b. INVENTORY TOTA	LAS OF .		***************************************						N/A	
c. AUTHORIZATION	NOT YET IN	INVENTOR	Υ		•••••				N/A	
d. AUTHORIZATION F	REQUESTED	IN THIS PF	ROGRAM						13,600	
e. AUTHORIZATION I	N FOLLOWI	NG PROGRA	AМ			•••••	•••••		N/A	
f. PLANNED IN NEXT	THREE PRO	GRAM YEA	.RS						N/A	
g. REMAINING DEFICE	IENCY						••••		N/A	ļ
h. GRAND TOTAL							•••••		13,600	
8. PROJECTS REQUE	STED IN TH	IIS PROGRA	м	• .						
CATEGORY							СО	ST	DESIGN S	TATUS
CODE			ECT TITLE			SCOPE	<u>(\$0</u>	00) \$	START 9	COMPLETE
312-200 THA	AD 1st (	Objtv Ba	it O&M F	acilit	ies	LS	<u>13,</u>	600 N	OV 94	AUG 95
		Γ	COTAL				13,	600		
		FY	1997							
		1	NONE							
. FUTURE PROJECTS:	TYPICAL P	LANNED NE	XT THREE	YEARS						
			N	ONE						
					.,					:
O. MISSION OR MAJO	R FUNCTIO	N:								
	First	t fieldi	ng of w	eapons	system	for THA	AD			
1. OUTSTANDING POL	LUTION AN	ND SAFETY	DEFICIENC	ES:						
	a. <i>1</i>	Air Poll	ution:					0		
	b. V	Water po	llution	.:				0		1
	с. (	Occupati	onal sa	fety a	nd healt	h (OSH)	:	0		

1. COMPONENT	<b></b>	1007 B	#11 IT A E	V CON	ISTRUC	TION D	PAGE	\ NA	2. DATE	
BMDO		1997 1	/IILI I AF	it con	NS I NOC	TION P	nogn	AIVI	JAN I	3 1995
3. INSTALLATION AN	D LOCATIO	ON			4. COMMAI	ND			5. AREA C	i
U.S. ARMY KWAJ	ALEIN A	TOLL (U	SAKA)	1	BALLISTI DEFENSE				COST IND	<b>54</b>
6. PERSONNEL	F	PERMANENT			STUDENTS			SUPPORTE	)	
STRENGTH:				OFFICER	ENLISTED		OFFICER	ENLISTED	CIVILIAN	TOTAL
							•			
a. AS OF N/A										N/A
b. END FY 19 N/A										
					/ DATA (\$00				)	
a. TOTAL ACREAGE									N/A	
b. INVENTORY TOTA									N/A	
c. AUTHORIZATION									N/A	
d. AUTHORIZATION F									4,700	
e. AUTHORIZATION I									N/A	
f. PLANNED IN NEXT									N/A	
g. REMAINING DEFIC									N/A	
h. GRAND TOTAL									4,700	
8. PROJECTS REQUE	STED IN TH	IIS PROGRA	M							
CATEGORY							cc	ST	DESIGN S	
CODE		PRO	JECT TITLE			SCOPE	<u>(\$C</u>	000)	STARI (	COMPLETE
		F	Y 1997							
					m					
	TO AND	ALTER '	I'HAAD/GI	SR TMD	rest	LS	4	700 S	EP 94	SEP 96
								<del></del>		
		•	TOTAL				4,	700		
							****			
9. FUTURE PROJECTS:	TYPICAL	PLANNED N								
			]	NONE						
10. MISSION OR MAJO	R FUNCTION	ON:								
	Rese	arch an	d devel	opment	of vario	ous weap	ons sys	tems		
				-						
11. OUTSTANDING PO	LLUTION A	ND SAFETY	DEFICIENC	CIES:						
	a.	Air Pol	lution:					0		
	b.	Water p	ollutio	n:				0		
	c.	Occupat	ional s	afety a	nd healt	h (OSH)	:	0		

## BALLISTIC MISSILE DEFENSE ORGANIZATION

## MILITARY CONSTRUCTION PROGRAM - FY 1996

## (APPROPRIATION REQUEST IN THOUSANDS OF DOLLARS)

## PROGRAM BUDGET DECISION NO. 377

## MAJOR CONSTRUCTION PROGRAM

BASE/STATE	PROJECT TITLE	COST
FORT BLISS, TEXAS	THAAD 1ST OBJECTIVE BN O&M FACILITIES	13,600
	FY 1996 TOTAL:	13,600

1. COMPONENT BMDO	FY 1996 MILITAR	2. DATE JAN   3 1995			
3. INSTALLATION AND FORT BLISS,	THAAD 1ST OBJECTIVE BATTA				
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PRO	JECT NUMBER	8. PROJECT COST (\$000)	
0603216C	312-200		BMDO 381	3,600	

9. COST ESTIMATES							
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)			
PRIMARY FACILITIES				10,395			
THAAD/GBR Training/Maintenance Fac	SF	63,200	115	(7,165)			
POL Storage and Fueling Station	LS			(630)			
Pavement (Organizational Vehicles)	SY	65,000	40	(2,600)			
SUPPORTING FACILITIES				1,800			
Utilities	LS			(400)			
Pavement (Non-organizational Vehicles)	SY	10,000	30	(300)			
Site Preparation	LS			(600)			
Physical Security	LS			(500)			
SUBTOTAL				12,195			
CONTINGENCY (5.0%)				610			
TOTAL CONTRACT COST				12,805			
SUPERVISION, INSPECTION & OVERHEAD (6.0%)				<u>768</u>			
TOTAL REQUEST				13,573			
TOTAL REQUEST (ROUNDED)				13,600			
INSTALLED EQUIPMENT (NON-ADDITIVE)			:	(0)			

10. DESCRIPTION OF PROPOSED CONSTRUCTION: Construct a training and maintenance facility, oil storage, fueling station, hardstand, utilities, pavements, site preparation, physical security and other necessary support.

11. REQUIREMENT: LS ADEQUATE: 0 SUBSTANDARD: 0
PROJECT: Construct a Theater High Altitude Area Defense (THAAD)
training and maintenance complex. Facilities to include maintenance
shops, training areas, administrative offices, parking, oil storage,
fueling station and necessary security fencing and lighting.
(NEW MISSION)

REOUIREMENT: This project provides organizational operations and maintenance (O&M) facilities to support the THAAD 1st Objective Battalion. BMDO requires adequate space for personnel to perform training and maintenance, storage of spare parts, and administrative activities. This project will support up to 800 personnel and over 480 organizational vehicles, including HMMWV's and HEMMT's with launchers, command, control and communications elements, TMD radars and other support equipment. These O&M facilities will also support upgraded engineering manufacturing and development (EMD) hardware that will be used for the Objective System new equipment training.

<u>CURRENT SITUATION</u>: Existing facilities at Fort Bliss, Texas will provide support operations, i.e., dining, living quarters, etc. There are no adequate facilities that can be (Continued on next page)

DD

1. COMPONENT

## FY 1996 MILITARY CONSTRUCTION PROJECT DATA

2. DATE

JAN 1 3 1995

BMDO

3. INSTALLATION AND LOCATION

FORT BLISS, TEXAS

4. PROJECT TITLE

5. PROJECT NUMBER

### THAAD 1ST OBJECTIVE BATTALION O&M FACILITIES

BMDO 381

11. (Continued) used for the training and maintenance requirements of the THAAD system. The Army plans to activate two new battalions for the THAAD Objective System at Fort Bliss. Ft. Bliss was selected as the location for this program by Army (DCSOPS) because Ft. Bliss meets Army requirements for a training base and a national emergency contingency capability. It is also the location of the Army Air Defense Artillary School; it already has the basic facilities to support a large training/maintenance mission. Fort Bliss does not have facilities to support unique requirements associated with the Life Cycle Contractor Logistic Support (LCCLS) planned for the TMD THAAD/GBR system.

IMPACT IF NOT PROVIDED: If this project is not provided, BMDO cannot accomplish THAAD training and maintenance and required administrative support. The THAAD Objective System cannot be fielded with adequate support to maintain its readiness requirements which would render the THAAD system less than 100% effective in the event of an operational order to deploy to a theater. As a result, the potential deployment of a prototype system required by the Missile Defense Act of 1991 will not be possible.

<u>PHYSICAL SECURITY</u>: This project has been coordinated with the physical security plan, and all physical security and/or combating terrorism (CBT/T) measures are included.

ENVIRONMENTAL COMPLIANCE: The environmental impacts of this project will be provided as a Record of Environmental Consideration.

12. SUPPLEMENTAL DATA:

a. Estimated Design Data:

(	(1	)	}	S	t	а	t	u	S	:	
		•		_	_	$\sim$	_	_	~	•	

(a)	Date Design Started:	November 1994
(b)	Percent Complete as of January 1995	35%
(c)	Percent Complete as of September 1995	100%
(d)	Design Complete:	August 1995

(2) Basis:

(a) Standard or Definitive Design: YES X NO

(b) Where design was most recently used: NA

(3) Total Cost (c) = (a) + (b) = (d) + (e):

) 10	(a) + (b) = (a) + (b) = (a) + (b)	
(a)	Production of Plans & Specifications:	<b>\$766,</b> 080
(b)	All Other Design Cost:	\$510,720
(c)	Total:	\$1,276,800
(d)	Contract:	\$1,021,440

(4) Construction Start:

(e) In-house:

\$255,360 January 1996

b Installed Equipment (Non-Additive):

NONE

# BALLISTIC MISSILE DEFENSE ORGANIZATION MILITARY CONSTRUCTION PROGRAM - FY1996 (APPROPRIATION REQUEST IN THOUSANDS OF DOLLARS) PROGRAM BUDGET DECISION NO. 314 PLANNING AND DESIGN/MINOR CONSTRUCTION PROGRAM

BASE/STATE	PROJECT TITLE	COST
VARIOUS LOCATIONS	PLANNING AND DESIGN	500
VARIOUS LOCATIONS	MINOR CONSTRUCTION	2,909
	FY 1996 TOTAL:	3,409

								<b>,</b>	
1. COMPONENT	FY 1996 MILITAR	Y CON	STRUCTIO	N P	ROJE	CT	DATA		DATE
BMDO								J	AN 1 3 1995
3. INSTALLATION AND L	OCATION		4. PROJECT	TITLE					
VARIOUS LOCAT	1		PLANNIN	G A	ND D			,	
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	ECT NUMBER			8. PI	ROJECT COS	ST (\$0	00)
	, , , , , , , , , , , , , , , , , , , ,		BMDO-39	6				500	
		9. COST	ESTIMATES		Т		Ι	1	
	ITEM			U/M	QUAN	ITITY	UNIT CO	ST	COST (\$000)
PLANNING AND I	DESIGN			LS					500
10 DESCRIPTIO	IN OF PROPOSED C	ONSTRI	ICTION.	The	- fill	nds	regues	t ed	will be
10. DESCRIPTION OF PROPOSED CONSTRUCTION: The funds requested will be used to provide financing for architectural and engineering services and for construction design of Ballistic Missile Defense Organization (BMDO) Military Construction projects.									
11. REQUIREME	NT: As require	d (Nev	w Mission	n)					
REQUIREMENT: As required (New MISSION)  REQUIREMENT: These planning and design funds are required to complete the design of facilities in the FY 1997 BMDO Military Construction program, initiate design of facilities in the FY 1998 BMDO Military Construction program, and accomplish planning and design for major and complex technical projects with a long lead-time to be included in subsequent BMDO Military Construction programs.									

DD

1. COMPONENT BMDO	FY 1996 MILITARY	Y CON	STRUCTIO	N P	ROJE	CT I	DATA	<b>2. D</b> .	ATE AN 1 3 1995
3. INSTALLATION AN	D LOCATION		4. PROJECT	TITLE					
VARIOUS LOCA	TIONS		UNSPECI	FIEI	IIM C	NOR	CONSTR	UCT:	ION
5. PROGRAM ELEMEN		7. PRO	JECT NUMBER			8. PF	OJECT COS	T (\$00	00)
			BMDO-39	5			2	, 909	)
	9	. COST	ESTIMATES						
	ITEM			U/M	QUAN.	TITY	UNIT COS	<b>З</b> Т	COST (\$000)
UNSPECIFIED	MINOR CONSTRUCTION	N		LS					2,909
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Provide a lump sum amount for unspecified construction projects, not otherwise authorized by law, having a funded cost of \$1,500,000 or less, including construction, alteration or conversion of permanent or temporary facilities, in accordance with 10 USC Section 2805.									

REOUIREMENT: This package provides the means of accomplishing urgent projects that are not identified but which are anticipated to arise during FY 1996. Included would be projects to support new requirements, support new concepts, or other essential support to Ballistic Missile Defense Organization (BMDO) programs.

## BALLISTIC MISSILE DEFENSE ORGANIZATION

## MILITARY CONSTRUCTION PROGRAM - FY 1997

## (APPROPRIATION REQUEST IN THOUSANDS OF DOLLARS)

## PROGRAM BUDGET DECISION NO. 377

## MAJOR CONSTRUCTION PROGRAM

BASE/STATE	PROJECT TITLE	COST
U.S. ARMY KWAJALEIN ATOLL (USAKA)	THAAD/GBR TMD TEST FACILITIES	4,700
	FY 1997 TOTAL:	4,700

1. COMPONENT
BMDO

FY 1997 MILITARY CONSTRUCTION PROJECT DATA

2. DATE
CAN 1 3 1995

3. INSTALLATION AND LOCATION 4. PROJECT TITLE

U.S. ARMY KWAJALEIN ATOLL (USAKA) ADD TO AND ALTER THAAD/GBR TMD TEST FACILITIES

 5. PROGRAM ELEMENT
 6. CATEGORY CODE
 7. PROJECT NUMBER
 8. PROJECT COST (\$000)

 0603216C
 312-200
 BMDO 377
 4,700

9. COST ESTIMATES COST QUANTITY ITFM U/M **UNIT COST** (\$000) PRIMARY FACILITIES 3,347 SF Add to and Alter Missile Assembly Bldg 4,684 291 (1,363)SF Alter THAAD Maintenance Building 2,600 113 (282)SF Alter THAAD Missile Storage Building 1,290 112 (145)Ground Based Radar (GBR) Site LS (438)SF Alter Admin/Launch Control Building 4,500 66 (296)SF 900 Alter GBR Maintenance Building 226 (203)Mobilization/Demobilization LS (620)SUPPORTING FACILITIES 680 LS Utilities/Communications (426)LS Site Improvements (214)Physical Security LS (40)SUBTOTAL 4,027 CONTINGENCY (10.0%) 403 TOTAL CONTRACT COST 4,430 SUPERVISION, INSPECTION & OVERHEAD (6.5%) 288 TOTAL REQUEST 4,718 4,700 TOTAL REQUEST (ROUNDED) INSTALLED EQUIPMENT (NON-ADDITIVE) (0)

- 10. DESCRIPTION OF PROPOSED CONSTRUCTION: Add to and alter a missile assembly building (MAB), addition to match existing construction. Alter two maintenance buildings, two storage buildings, and an admin/launch control building. All alterations consist of reconfiguring building layouts, electrical distribution, fire protection systems, and air conditioning. Construct a new gravel hardstand and GBR site, and provide utilities, pavements, site improvements, physical security, information systems and other necessary support.
- 11. REQUIREMENT: 13,974 SF ADEQUATE: 0 SUBSTANDARD: 13,974 SF PROJECT: Add to and alter existing and construct new facilities to support the Theater Missile Defense (TMD) Theater High Altitude Area Defense (THAAD) missile and the Ground Based Radar (GBR) developmental and engineering and manufacturing development (EMD) tests at Kwajalein Missile Range. (NEW MISSION)

REQUIREMENT: BMDO requires long range testing at Kwajalein Atoll, supported by adequate launch, radar, and support facilities, to demonstrate the system capability and support developmental and EMD tests of the TMD THAAD/GBR system. These facilities support the launch requirements of the TMD THAAD and GBR systems.

<u>CURRENT SITUATION</u>: Existing facilities at the Kwajalein Missile Range cannot satisfy this requirement without (continued on next page)

1. COMPONENT

BMDO

## FY 1997 MILITARY CONSTRUCTION PROJECT DATA

2. DATE

JAN 1 3 1995

3. INSTALLATION AND LOCATION

U.S. ARMY KWAJALEIN ATOLL (USAKA)

4. PROJECT TITLE 5. PROJECT NUMBER

ADD TO AND ALTER THAAD/GBR TMD TEST FACILITIES BMDO 377

11. (Continued) alterations and modifications. In addition, some new construction must be provided. BMDO cannot accomplish complete testing on the THAAD system in EMD at existing short-range over-land ranges. As a result, BMDO must use the over-water range at Kwajalien Atoll to satisfy the long range and high altitude test requirements.

IMPACT IF NOT PROVIDED: Although the THAAD system is designed as a self-contained missile requiring no maintenance, the test missiles must be assembled at the launch site (for safety and test control). It would be impractical to ship assembled test missiles to the launch site since the risk of maintenance delays without an on-site MAB could significantly drive up mission cost. Without adequate test facilities, BMDO cannot accomplish realistic testing and operational check out of the TMD THAAD/GBR systems. As a result, BMDO cannot fully assess

PHYSICAL SECURITY: This project has been coordinated with the physical security plan, and all physical security and/or combating terrorism (CBT/T) measures are included.

system reliability nor identify the need for system improvements.

ENVIRONMENTAL COMPLIANCE: The U.S. Army Kwajalein Atoll Supplemental Environmental Impact Statement and the Ground Based Radar Environmental Assessment provide environmental coverage for this construction.

### 12 SUPPLEMENTAL DATA:

(1) Status:

a. Estimated Design Data:

(a) (b) (c)	Date Design Started: Percent Complete as of January 1995 Percent Complete as of September 1996 Design Complete:	September 1994 35% 100% September 1996
(2) Bas	sis:	777.G 77 NTO
(a)	Standard or Definitive Design:	YESX_NO
(b)	Where design was most recently used:	NA
(3) Tot	$tal\ Cost\ (c) = (a) + (b) = (d) + (e)$ :	
(a)	Production of Plans & Specifications:	\$265,800
(b)	All Other Design Cost:	\$177,200
	Total:	\$443,000
, ,	Contract:	\$354,400
	In-house:	\$88,600
• •	nstruction Start:	January 1997

(b) Installed Equipment (Non-Additive): NONE.

# BALLISTIC MISSILE DEFENSE ORGANIZATION MILITARY CONSTRUCTION PROGRAM - FY1997 (APPROPRIATION REQUEST IN THOUSANDS OF DOLLARS) PROGRAM BUDGET DECISION NO. 314 PLANNING AND DESIGN/MINOR CONSTRUCTION PROGRAM

BASE/STATE	PROJECT TITLE	COST
VARIOUS LOCATIONS	PLANNING AND DESIGN	1,895
VARIOUS LOCATIONS	MINOR CONSTRUCTION	2,040
	FY 1997 TOTAL:	3,935

1. COMPONENT BMDO  FY 1997 MILITARY CONSTRUCTION PROJECT DATA							DATA		DATE IAI: 1 3 1995
			4. PROJECT	TITLE G AND DESIGN					
5. PROGRAM ELEMENT	6. CATEGORY CODE		JECT NUMBER 8. PROJECT COS BMDO-397 1 T ESTIMATES				T (\$0	·	
	ITEM	<u> </u>	COMMATE	U/M	QUAN	NTITY	UNIT CO	ST	COST (\$000)
PLANNING AND D	ESIGN			LS					1,895

10. DESCRIPTION OF PROPOSED CONSTRUCTION: The funds requested will be used to provide financing for architectural and engineering services and for construction design of Ballistic Missile Defense Organization (BMDO) Military Construction projects.

## 11. REQUIREMENT: As required (New Mission)

REOUIREMENT: These planning and design funds are required to complete the design of facilities in the FY 1998 BMDO Military Construction program, initiate design of facilities in the FY 1999 BMDO Military Construction program, and accomplish planning and design for major and complex technical projects with a long lead-time to be included in subsequent BMDO Military Construction programs.

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1. COMPONENT BMDO	FY 1997 MILITARY CONSTRUCTION PROJECT DATA									AN   3 1995
3. INSTALLATION AND LOCATION 4. PROJECT VARIOUS LOCATIONS UNSPECIAL UNSPECIAL VARIOUS LOCATIONS					TITLE FIED MINOR CONSTRUCTION					
5. PROGRAM ELEMENT 6. CATEGORY CODE			7. PROJ	7. PROJECT NUMBER 8. PROJECT CO				ROJECT COS	ST (\$0	00)
				BMDO-39	8	2			,040	
9. COST ESTIMATES										
ITEM					U/M	QUANTITY UNIT CO		ST	COST (\$000)	
UNSPECIFIED MINOR CONSTRUCTION					LS			2,040		2,040
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Provide a lump sum amount for unspecified construction projects, not otherwise authorized by law, having a funded cost of \$1,500,000 or less, including construction, alteration or conversion of permanent or temporary facilities, in accordance with 10 USC Section 2805.										
11. REQUIREMENT: As required (New Mission)										
REQUIREMENT: This package provides the means of accomplishing urgent projects that are not identified but which are anticipated to arise during FY 1997. Included would be projects to support new requirements, support new concepts, or other essential support to Ballistic Missile Defense Organization (BMDO) programs.										
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